
CHAPTER 2

DELAWARE'S WILDLIFE HABITATS

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CHAPTER 2, PART 1: DELAWARE'S ECOLOGICAL SETTING

Introduction

Delaware is the second smallest of the United States with a land area of 1,982 mi², or just over 1.25 million acres. Despite its small size, the state is home to a wide diversity of terrestrial and aquatic habitat types that harbor an equally diverse flora and fauna.

Delaware is situated in an ecological transition zone where a number of northern species reach their southern limit of natural distribution, and an even greater number of southern species reach their northern limit of distribution (see *Delaware Habitats in Regional Context* below). The state also contains migratory bird staging and concentration areas of global significance.

Historically, Delaware, like most of the Northeast was largely forested. Natural, permanent grasslands were probably uncommon, except for scattered openings that existed along river floodplains, wetlands, beaver meadows, salt marshes, and grasslands and shrublands on sandy soils of coastal and inland dunes. Other forested areas opened periodically due to fires set by lightning strikes, and burning and clearing of forest by Native Americans.

Delaware was almost entirely cleared for agriculture over a period of perhaps 150 years after European settlement. In areas where farming was not practical or productive, there has been significant re-growth of forest in areas with poor soils, poor drainage or steep terrain. Today, approximately 30% of the state's land area is forested (Delaware Forest Service 2010) and approximately 25% of the state is covered by wetlands (Tiner et al. 2011). There is significant overlap in these two classifications, since the majority (over 64%) of wetlands in Delaware are forested.

Agriculture remains Delaware's dominant land use, with about twice as much land in agriculture as in forest. However, land in farms has declined somewhat in recent decades, with a concurrent increase in residential and commercial development.

Delaware's Bayshore is widely recognized as an area of global ecological significance. Its expansive coastal marshes, shoreline, agricultural lands and forests provide diverse habitat to many species, including migratory shorebirds. Birders and biologists from around the world come to central Delaware to witness the annual spring spectacle of more than a half million shorebirds taking a rest stop to dine on eggs laid by spawning horseshoe crabs. The Delaware bayshore has been protected by Delaware's Coastal Zone Act for the past 40 years, and more than half of the Delaware Bayshore's acreage remains undeveloped.

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Delaware Habitats in a Regional Context

U.S. Northeast Region

Delaware falls within the U.S. Fish and Wildlife Service's Northeast Region, which encompasses 13 states from Maine to Virginia. About 70 million people, nearly a quarter of the nation's population, live within this area. The Northeast Association of Fish and Wildlife Agencies (NEAFWA), which is the professional association that serves as the collective voice of the Northeast states also works at this level. The North Atlantic Landscape Conservation Cooperative (NALCC) is an applied science and management partnership that works closely with the NEAFWA states on landscape-level conservation planning for the region. Delaware represents a very small proportion of the region (less than 1% by area) but has disproportionate responsibility for populations of many species of greatest conservation need.

A conservation status assessment of regionally significant fish and wildlife species and habitats was completed by The Nature Conservancy (TNC) in 2011 with support from NEAFWA (Anderson and Olivero Sheldon 2011). TNC applied key indicators and measures for tracking the status of wildlife populations which were developed by the NEAFWA Monitoring and Performance Reporting Framework and detailed in the report "*Monitoring the Conservation of Fish and Wildlife in the Northeast: A Report on the Monitoring and Performance Reporting Framework for the Northeast Association of Fish and Wildlife Agencies*" (NEAFWA 2008) (refer to Chapter 5). The conservation status assessment reports the condition of key habitats and species groups (e.g., bird population trends) in the region, and this information is summarized below.

http://www.rcngrants.org/sites/default/files/final_reports/Conservation-Status-of-Fish-Wildlife-and-Natural-Habitats.pdf

Another recent regional project is the geospatial condition analysis conducted by Anderson et al. (2013b), which assesses several important metrics of the condition of 116 terrestrial and aquatic habitats across the Northeast using standardized region-wide habitat mapping data of streams (Olivero and Anderson 2008) and terrestrial ecosystems (Gawler 2008) developed through the Regional Conservation Needs (RCN) Grant Program. The geospatial condition report and a set of companion Northeast Habitat Guides present additional information on the condition and levels of human impact on the habitats in the region <http://nature.ly/habitatguides>.

The Northeast is more than 60% forested, with an average forest age of 60 years. It contains more than 200,000 miles of rivers and streams, 34,000 water bodies, and more than 6 million acres of wetlands. Eleven globally unique habitats, from sandy barrens to limestone glade, support 2,700 restricted rare species. Habitat fragmentation is one of the greatest challenges to regional biodiversity, as the region is crisscrossed by more than 732,000 miles of roads. The region also has the highest density of dams and other obstacles to fish passage in the country, with an average of 7 dams and 106 road-stream crossings per 100 miles of river (Martin and Apse 2011). Conversion to human use has also impacted much of the northeast landscape, with one-third of forested land and one-quarter of wetlands already converted from its natural state to other uses through human activity. Total wetland area has expanded slightly in the Northeast over the past 20 years, although 67% of wetlands are close to roads and thus have likely experienced some form of disruption, alteration, or species loss (Anderson et al. 2013a).

One-sixth (16%) of the region is conserved and five percent of that land is secured explicitly for nature (GAP Status 1 or 2). The secured land is held by more than 6,000 fee owners and 2,000 conservation easement holders. State governments are the largest public conservation land owners, with 12 million acres, followed by the federal government, which holds 6 million acres. Private lands held in easements account for 3 million acres and land owned by private non-profit land trusts accounts for another 1.4 million acres. Land conversion, however, outweighs land conserved by roughly 2:1 (28%:16%) (Anderson et al. 2013a).

Approximately 23% of terrestrial habitats and 63% of mountain habitats are conserved in the Northeast. A few low-elevation coastal habitats including the Central Atlantic Coastal Plain Maritime Forest (89%) and Great Lakes Dune and Swale (69%) are also well -onserved. Piedmont habitats were the least conserved habitats in the region, especially the Southern Piedmont Mesic Forest (3%), Southern Piedmont Dry Oak-Pine Forest (3%), Piedmont Hardpan Woodland and Forest (2%) and Southern Piedmont Glade and Barrens (0%). Among wetlands, the Atlantic Coastal Plain Peatland Pocosin and Canebrake (99%) and Atlantic Coastal Plain Northern Bog (72%) were habitats with a high percentage of conserved acreage (Anderson et al. 2013a).

U.S. Southeast Region

Although Delaware is part of the Northeast region of the U.S. with respect to agency subdivisions, the Coastal Plain of Delaware is part of the same ecoregion and has strong ecological affinities with the southeastern U.S. Coastal Plain. With climate change, these affinities can be expected to increase as northern species move northward out of Delaware and southern species move northward into the state. Therefore, despite the lack of a formal regional administrative affiliation, Delaware's role in conserving the wildlife diversity of the southeast region of the U.S. is also critically important.

Many species of sandy coastal plain areas reach the northern limit of their distribution on the Delmarva Peninsula. For example, the flora of Delmarva Coastal Plain Seasonal Ponds contains 78 species of native plants, of which 43 (55%) are of southern affinities, while only 10 (13%) are of northern affinities (McAvoy and Bowman 2002). Due to these similarities in sandy soils and plant life, highly disjunct Delaware populations of southeastern animal species, especially invertebrates, continue to be regularly discovered (e.g. Heckscher 2014).

The North American Coastal Plain (from Long Island to Texas) has recently been recognized as a global biodiversity hotspot, with high levels of endemism in plants, amphibians, reptiles, and freshwater fishes, among other taxa (Noss et al. 2015). Delaware's low elevations and relatively simple topography would seem to limit the state's potential for high biodiversity and rates of endemism. However, Noss et al. (2015) hypothesize that "modest topographic heterogeneity" has interacted with fluctuating sea levels to generate high levels of endemism throughout the North American Coastal Plain.

In addition to resident species, many migratory species link Delaware with the southeast region, including marine and estuarine organisms that travel regularly between Delaware waters and the warmer waters of the Georgia Bight to the south, as well as migrant birds that winter primarily in the southeast, such as rusty blackbird.

The South Atlantic Landscape Conservation Cooperative (SALCC) covers the Atlantic Coast from Virginia Beach south to Jacksonville, FL. The SALCC provides cooperative conservation planning

across the region, including their digital mapping effort, Conservation Blueprint. Communication between the North Atlantic and South Atlantic LCCs as well as the Atlantic Coast Joint Venture (ACJV) is occurring as of 2015, helping to facilitate coast-wide cooperation in conservation planning.

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Delaware Habitats in a Watershed Context

Delaware's land area drains to 3 major watersheds, and contains 4 main drainage basins: the Piedmont, Delaware Bay, Chesapeake Bay, and Inland Bays / Atlantic Ocean basins.

Delaware Department of Natural Resources and Environmental Control (DNREC) has been implementing a drainage basin approach to assess, manage, and protect Delaware's natural resources.

This approach, known as Whole Basin Management, encourages the various programs from throughout DNREC to work in an integrated manner to assess different geographic areas of the state defined on the basis of drainage patterns. Between 1997 and 2005, the Delaware Department of Natural Resources and Environmental Control published preliminary assessment reports for each of Delaware's four major drainage basins.

DNREC's Watershed Assessment and Management Section oversees the health of the State's water resources and takes actions to protect and improve water quality for aquatic life and human use. The Watershed Assessment and Management Section houses the Wetland Monitoring and Assessment Program that assesses the condition, or health, of wetlands and the functions and ecosystem services that wetlands provide. For more information, see [Wetland Condition](#).



Figure 2. 1 Delaware's major drainage basins.

Delaware River Watershed

The Piedmont Basin and the Delaware Bay Basin are both part of the larger Delaware River Basin (a total of 642,560 acres in Delaware). The entire Delaware River Basin contains 13,539 square miles, draining parts of Pennsylvania (6,422 square miles or 50.3 percent of the basin's total land area); New Jersey (2,969 square miles, or 23.3%); New York (2,362 square miles, 18.5%); and Delaware

(1,004 square miles, 7.9%). Included in the total area number is the 782 square-mile Delaware Bay, which lies roughly half in New Jersey and half in Delaware.

Since 1961, a regional body, the Delaware River Basin Commission (DRBC), has overseen a unified approach to managing the river system without regard to political boundaries. The DRBC's programs include: water quality protection, water supply allocation, regulatory review (permitting), water conservation initiatives, watershed planning, drought management, flood loss reduction, and recreation.

The Delaware Estuary (the Delaware Bay and tidal reach of the Delaware River and its tributaries) is comprised of 3 states (Pennsylvania, New Jersey, and Delaware), 13 counties, and 2 EPA regions. The Partnership for the Delaware Estuary (PDE), a nonprofit established in 1996, is one of 28 National Estuary Programs. PDE published its *Technical Report for the Delaware Estuary and Basin* in 2012 (Partnership for the Delaware Estuary 2012).

Piedmont Basin

The Piedmont Basin, considered separate from the Delaware Bay Basin because of its unique geology, empties into the Delaware River and is part of the Delaware Estuary. The Piedmont Basin contains the Brandywine Creek, Red Clay Creek, White Clay Creek, Christina River, Naamans Creek, and Shellpot Creek watersheds.

Delaware Bay Basin

The Delaware Bay Basin is located in eastern New Castle, Kent, and Sussex counties. The basin is part of the Coastal Plain province and drains approximately 520,960 acres, or 814 square miles, encompassing the following watersheds: Delaware River, Army Creek, Red Lion Creek, Dragon Run Creek, Chesapeake & Delaware Canal East, Appoquinimink River, Blackbird Creek, Delaware Bay, Smyrna River, Leipsic River, Little Creek, St. Jones River, Murderkill River, Mispillion River, Cedar Creek, and Broadkill River.

Chesapeake Bay Watershed

The Chesapeake Bay, the largest estuarine system in the contiguous United States, has a watershed of almost 64,000 square miles, one sixth of the eastern seaboard, and includes parts of Maryland,

Virginia, West Virginia, Pennsylvania, New York, Delaware and the District of Columbia. Delaware's 451,268 acres of Chesapeake Bay drainage, spanning the western border of the state in all three counties, is about 1% of the land area of the entire Chesapeake Bay Watershed.

Chesapeake Bay Basin

Despite its relatively small contribution to the overall area of the Chesapeake Bay Watershed, Delaware contains the headwaters of many of the rivers of the Chesapeake's eastern shore. These ecologically important and sensitive areas provide important ecosystem services and host many species that are not otherwise found in Delaware. The Delaware Division of Fish and Wildlife (DFW) manages over 20,000 acres in the watershed, including 7 wildlife areas and 10 millponds.

In 2000, the State of Delaware entered into a Memorandum of Understanding with other jurisdictions in the US Environmental Protection Agency's Chesapeake Bay Program to encourage participation in the restoration of the Chesapeake Bay by improving water quality in tributary rivers and creeks. The maximum amount of pollutant that a water body can receive and still support healthy environmental conditions is called its Total Maximum Daily Load (TMDL). Watershed-based TMDLs were established by the U.S. Environmental Protection Agency (EPA). In order to meet these TMDL goals, Delaware was required to develop a Watershed Implementation Plan (WIP). Phase I WIPs were due to EPA in 2010, and Phase II WIPs in 2012. Phase III WIPs must be received by EPA in 2017. With each successive WIP, the detail of load goals and actions to achieve those goals becomes increasingly more specific.

On June 16, 2014, representatives from each of the watershed's six states signed the [*Chesapeake Bay Watershed Agreement*](#), a new accord to create a healthy Bay by accelerating restoration and aligning federal directives with state and local goals. This agreement guides the work of the Chesapeake Bay Program and its science-based goals help partners track the health of the Chesapeake Bay.

The Nanticoke River is a major tributary of the Chesapeake Bay. Its watershed drains over 800 square miles in Maryland and Delaware and is widely recognized for its unique biological communities. In 2009, a Nanticoke River Watershed Restoration Plan was developed to improve water quality and wildlife habitat in the Nanticoke River Watershed.

Inland Bays Watershed

Delaware's three inland bays, Rehoboth Bay, Indian River Bay, and Little Assawoman Bay are separated from the Atlantic Ocean on the east by a narrow barrier dune system. Rehoboth Bay and Indian River Bay are tidally connected to the Atlantic Ocean by the Indian River Inlet. Little Assawoman Bay is connected by the Ocean City Inlet 10 miles to the south in Maryland. The inland bays are generally less than 7 feet deep, except in dredged channels, and are thus susceptible to pollution and eutrophication. The watershed of the Inland Bays includes 292 square miles of land that drains to 35 square miles of bays and tidal tributaries (Delaware Center for the Inland Bays 2011).

Inland Bays Basin

The Inland Bays Comprehensive Conservation and Management Plan (CCMP), originally published in 1995 (Delaware Inland Bays Estuary Program 1995), was recently revised and updated by a 2012 Addendum (Delaware Center for the Inland Bays 2012a). Only three major point sources of nutrient loading to the Bays remain of the 13 point sources identified in 1990. Nutrient management plans have been implemented for nearly all the farms in the Inland Bays drainage system, and thousands of acres of land have been placed under protection.

However, numerous challenges associated with development pressure and nutrient inputs to the watershed remain. In 2011, the State of the Delaware Inland Bays report was published (Delaware Center for the Inland Bays 2011), updating a previous 2004 report and outlining the condition of the bays using 31 environmental indicators.

The Inland Bays are critical spawning areas for numerous species of estuarine fishes, as well as blue crabs and other aquatic life. The Bays are an important stopover and wintering ground for at least 25 species of waterfowl.

A habitat protection action plan for the Inland Bays (Delaware Center for the Inland Bays 2012) was developed as a result of the CCMP process. This plan identifies eight Priority Areas for habitat protection and restoration within the Inland Bays Basin.

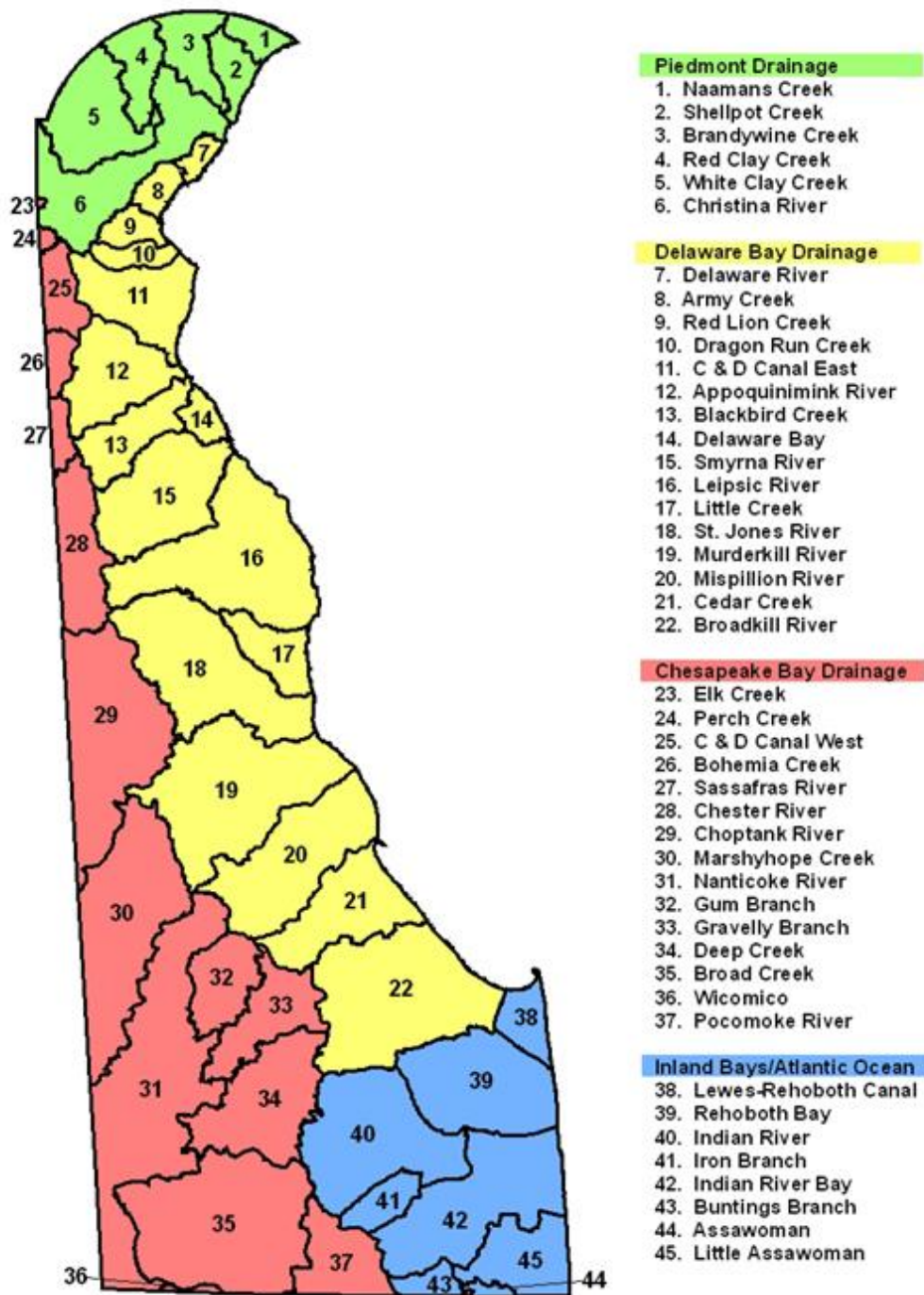


Figure 2. 2 Watersheds of Delaware

Geology and Soils

The Delaware Piedmont is composed of crystalline metamorphic and igneous rocks. These include a variety of rock types (predominately gneisses and amphibolites) that were formed by heating deep in a subduction zone, mostly in the early part of the Paleozoic Era (400-500 million years ago), and later uplifted. Also present are both extrusive igneous rocks (basalts) and intrusive igneous rocks (gabbros) that indicate the volcanic history of the region.

The Fall Zone, or Fall Line, is the dividing point between the Piedmont and Coastal Plain, and is characterized by areas of high stream gradient, exposed bedrock, islands, falls, and a mixture of metamorphic and sedimentary rock.

The Coastal Plain of Delaware is underlain by unconsolidated Quaternary sands, silts, and gravels that were laid down as beach, dune, barrier beach, saline marsh, terrace, and nearshore marine deposits.

Soils

Delaware has 80 described soil series and 195 discrete soil types (map units) (DE NRCS). Soils of the Piedmont are generally deep, well-developed Alfisols and Ultisols of moderate to excellent fertility. Soils derived from quartzite are commonly stony and are often forested. Chrome soils from serpentinite occur locally and are low in calcium and high in magnesium, chromium, and nickel.

Coastal Plain soils are generally sandy, with a variety of different formations of varying ages that have been deposited, eroded, or blown to form their current configurations. The occurrences of each are spatially variable because of complex relationships between original thickness and extent and post-depositional erosion (Andres and Howard 2000).

Extremely sandy soils of the coastal plain are of particular importance in structuring wildlife assemblages, because these dry, infertile soils support unique plant and animal communities. In particular, the Parsonsburg Sand, Quaternary-age remnants of an ancient sand dune (Denny et al. 1979, Denny and Owens 1979), supports dry pine-oak forests and woodland, home to a number of plants and animals that are absent from other areas of the state with more mesic, fertile soils.

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Physiography

EPA Ecoregions

Woods et al. (1999) described the US Environmental Protection Agency (EPA) Ecoregions of the Mid-Atlantic. Delaware contains parts of three Level III EPA Ecoregions: the Northern Piedmont (64), the Middle Atlantic Coastal Plain (63), and the Southeastern Plains (65).

Table 2. 1 Delaware's EPA Ecoregions

Level III Ecoregion	Level IV Ecoregion	Approximate Acreage
Northern Piedmont	Piedmont Uplands (64c)	60,617
Southeastern Plains	Chesapeake Rolling Coastal Plain (65n)	7,662
Middle Atlantic Coastal Plain	Delaware River Terraces and Uplands (63a)	197,398
Middle Atlantic Coastal Plain	Virginian Barrier Islands and Uplands (63d)	84,349
Middle Atlantic Coastal Plain	Delmarva Uplands (63f)	934,214

Part 1: Delaware's Ecological Setting



Figure 2. 3 EPA Ecoregions of Delaware

Piedmont Uplands

The Northern Piedmont in Delaware is represented by one Level IV Ecoregion, the Piedmont Uplands (64c). This ecoregion is characterized by rounded hills, low ridges, relative high relief, and narrow valleys and is underlain by metamorphic rock. The dominant historical vegetation was oak and oak-hickory forest, with a lesser extent of mixed mesophytic forest. An important ecological feature of the ecoregion is the occurrence of scattered serpentine barrens that support specialized flora and fauna (see [Serpentine Barrens](#)). The boundary of the Piedmont Uplands follows the limit of ancient metamorphic rock, distinct from the largely sedimentary rock of the surrounding ecoregions.

Chesapeake Rolling Coastal Plain

The Southeastern Plain Ecoregion (65) is represented in Delaware by a small area of the Chesapeake Rolling Coastal Plain (65n) Level IV Ecoregion, a hilly upland with narrow stream divides, incised streams, and well-drained loamy soils. It is hillier and better drained than the Middle Atlantic Coastal Plain (63) Ecoregion (see below), with older sedimentary rocks. Stream channels are relatively low in gradient and are often swampy-margined and sandy-bottomed. The most common soils are low-nutrient Ultisols that support oak-hickory-pine forests.

Middle Atlantic Coastal Plain

The majority of the state falls within the Middle Atlantic Coastal Plain (Ecoregion 63), which consists of three Level IV ecoregions, as detailed below.

Delaware River Terraces and Uplands

The areas adjacent to the Delaware River and Bay, the Delaware River Terraces and Uplands (63a), are narrow, marshy, nearly level to rolling lowlands dominated by tidal marshes and meandering, low gradient streams, which are often tidally influenced. Saline marsh deposits and alluvial and estuarine sand and silt are underlain by unconsolidated and easily eroded Quaternary gravels, sands, and silts.

Barrier Islands – Coastal Marshes

The Barrier Islands-Coastal Marshes Ecoregion (63d) is composed of beaches, dunes, low terraces, beach ridges, and barrier islands that are fringed by lagoons, bays, tidal salt marshes, mudflats, tidal channels, or ocean. The vegetation is mostly salt marsh, which contrasts with the natural hardwood vegetation of the Delmarva Uplands (63f). Oak-Hickory-Pine Forest occurs in better drained, higher areas. The western boundary with the Delmarva Uplands (63f) generally follows a long, often poorly defined, east-facing scarp that parallels the present shoreline at about 20 feet (6 m) above sea level. The presence of this scarp is an impediment to inland migration of tidal marshes in response to sea level rise (see Chapter 3).

Delmarva Uplands

The Delmarva Uplands (63f) Ecoregion include sandy ridges, swales, and the central ridge of the peninsula. Marshes and swamps are far less extensive than in 63 a and d above, but do occur and include the Great Cypress Swamp of southern Delaware. Many wet, shallow elliptical depressions (Delmarva Bays) occur in this Ecoregion.

Parsonsbury Sand covers broad areas; its surface consists of sinuous, low sand ridges and broad, seasonally-wet, swales (Delcourt and Delcourt, 1986, Denny and others, 1979). Ultisols are common, supporting a natural vegetation of mostly Oak-Hickory Pine Forest. Sandy soils are nutrient poor and have a limited water holding capacity (White, 1997).

Streams and rivers are low gradient, often tidally influenced, and have wide valleys. Many have been straightened and deepened to improve drainage. Streams on the well-drained uplands have riffle sections with gravelly bottoms.

TNC Ecoregions

TNC has classified North American terrestrial ecoregions to incorporate concepts of conservation biology and ecology when developing meaningful biodiversity conservation plans (Groves et al.

2002). Characteristic species of flora and fauna and examples of characteristic natural communities have been used to develop conservation priorities for each ecoregion. According to the TNC classification, Delaware is divided into three ecoregions, the Chesapeake Bay Lowlands, the Lower New England / Northern Piedmont, and the North Atlantic Coast. TNC has drafted conservation plans for these ecoregions, describing the vegetation communities and biological resources of each (CITATION).

TNC has also classified freshwater (Abell et al. 2008) and marine (Spalding et al. 2007) ecoregions. Delaware falls within the Virginian Ecoregion of the Cold Temperate Northwest Atlantic Marine Province (Spalding et al. 2007). Delaware's Chesapeake drainages are included in the Chesapeake Bay Freshwater Ecoregion and its Delaware River and Atlantic Ocean drainages fall within the Northeast US and Southeast Canada Atlantic Drainages Freshwater Ecoregion (Abell et al. 2008).

US Forest Service Ecoregional Provinces

The U.S. Forest Service (USFS) classification system places most of Delaware in the Outer Coastal Plain Mixed Forest Province, with the Piedmont in the Eastern Broadleaf Forest (Oceanic) Province (Bailey 1995).

Climate

Delaware is in a transition zone between humid subtropical climate conditions to the south and humid continental conditions to the north. The moderating effects of the Chesapeake and Delaware Bays and the state's proximity to the Atlantic Ocean lessen temperature extremes compared to nearby interior locations. Even so, the State has a continental climate, with cold winter temperatures, hot summers and ample precipitation throughout the year (Leather 2015).

Mean annual temperatures across the State range from 54.0 ° F in northern New Castle County to 58.1 ° F along the Atlantic coast of southern Delaware. Average annual precipitation is approximately 45" statewide (Leather 2015).

The State is often affected by seasonally occurring severe weather including winter and spring nor'easters that can drop heavy snow and cause coastal flooding, autumn tropical systems with high winds, coastal flooding and heavy rainfall and spring and summer severe thunderstorms.

Historical Trends

Observed historical data indicate that temperatures across Delaware have been increasing since 1895. This warming trend includes all seasons and is asymmetrical, with greater increases in minimum temperatures, especially in more recent years, than in maximum temperatures. There have also been increases in the frequency of warm temperature extremes, and decreases in the frequency of cold temperature extremes. Statewide precipitation has shown no significant changes since 1895, except for a significant upward increasing trend during the autumn season.

The Manomet Center for Conservation Sciences and the National Wildlife Federation (MCCS and NWF 2012), and NatureServe (2014) have assessed the vulnerability of northeastern fish and wildlife and their habitats to climate change and published a series of reports to help effectively plan conservation efforts at state and regional scales under a changing climate regime. Their work

identifies species and habitats that may be especially vulnerable to climate change and predicts how these species and habitats will adapt under different climate scenarios. The results of these studies relevant to Delaware habitats are detailed in Chapter 3. In addition, the reports outline potential adaptation options that can be used to safeguard vulnerable habitats and species, and this information is detailed in Chapter 4.

To better understand the current and future vulnerabilities and risks to climate change, DNREC Division of Energy and Climate conducted a statewide climate change vulnerability and risk assessment (CITATION). The Delaware Climate Change Vulnerability Assessment reflects the best available climate science, climate modeling, and projections to illustrate the range of potential vulnerabilities that Delaware may face from the impacts of climate change. The Division of Energy and Climate contracted with Dr. Katharine Hayhoe to produce a report detailing downscaled climate projections for Delaware (CITATION), which will be reviewed in detail in Chapter 3.

Land Cover

Beginning in 1974, aerial photos of Delaware land cover have been digitized, mapped and interpreted. Land use change summaries are available for the periods: 1974–1984 (Mackenzie 1989), 1984–1992 (Mackenzie and McCullough 1994), 1992–1997 (Delaware Office of State Planning Coordination n.d.), 1997–2002 (CITATION), and 2002–2007 (CITATION). Land Use / Land Cover (LULC) data layers for Delaware were updated as of late 2014, but 2007–2014 land use change summary statistics were not available at the time of this writing.

A study by the American Farmland Trust found that between 1984 and 2002, 118,000 acres of agricultural lands and forests were replaced by 96,000 residential housing units (1.23 acres per house) – nearly equal to all of the acres converted in the previous 300 years. Prior to 1984, the state's 260,000 housing units consumed 125,000 acres of land (0.48 acres/house) (American Farmland Trust 2006). Over the 28-year period, almost 143,000 acres were developed into urbanized uses (an average of more than 5,000 acres per year).

Natural Disturbance Regimes in Delaware

Patterns of natural disturbance are vital in understanding the distribution of species and habitats on the landscape. Numerous birds (Hunter et al. 2001), invertebrates, and other species depend on habitats shaped and maintained by disturbance, including early successional habitats, floodplains, coastal systems, and fire-maintained systems. These periodic disturbances create habitat heterogeneity, promote species diversity, and alter plant species composition. Restoration of historic natural disturbance regimes that our native wildlife evolved with should be a high priority. Recent studies, however, suggest that restoration of plant species diversity via these disturbance regimes may not be effective without concurrent reduction in herbivore browse levels (Nuttle et al. 2013, Thomas-Van Gundy et al. 2014).

Fire

The Mean Fire Return Interval (MFRI) layer of LANDFIRE quantifies the average period between fires under the presumed historical fire regime. Using this vegetation-based fire return interval model, much of Delaware falls within a fire return interval range of 36-45 years, with large areas of coastal marsh and maritime forest and shrubland falling within a short 0-5 year interval (LANDFIRE CITATION). Data from the Mid-Atlantic region on historic fire regimes based on dendrochronological studies indicates an even shorter historical fire regime, with estimates of fire frequency in oak-dominated forests in the region ranging from 7-30 years (Abrams 2000, Lorimer 2001). Cessation of major fire began after 1900 and brought a concurrent decrease in oak recruitment (Abrams 2000).

Delaware Forest Service operates a prescribed fire program to help landowners manage their lands, a program that in 2014 conducted nine burns on 184 acres, including 95 acres at U.S. Fish and Wildlife's Prime Hook National Wildlife Refuge (Delaware Forest Service 2014). While many prescribed burns are still conducted on the Coastal Plain, fire as a grassland management tool has only recently returned to the Delaware Piedmont, with prescribed burns conducted at Brandywine Creek State Park, Delaware Nature Society's Coverdale Farm Preserve, and the private Flint Woods Preserve near Centreville.

Inland Flooding, Wind, and Ice

Windthrow and other natural disturbance events that fell trees in forested areas are important for maintaining heterogeneity at a small to medium scale in forested habitats. Since Delaware's forests are all relatively young, the rate of tree mortality due to senescence is low, and thus the role of disturbance events may be of even greater importance than in an older forest.

Inland flooding events help to create early successional habitat in dynamic riparian systems, and flooding, along with ice scour, is important in maintaining key riparian microhabitats like cobble bars and shrub thickets.

Beaver-created wetlands were probably an important source of disturbance on the landscape in pre-settlement times. The beaver (*Castor canadensis*) was apparently extirpated from Delaware by the mid-1800s. They were reintroduced to the State in 1935 with the release of 1 pair in each county. Since then, additional animals have moved in from Maryland. By the mid-1980s, the beaver was beginning to come into conflict with humans, primarily because of road and field flooding and destruction of trees. In 1990, Delaware Division of Fish and Wildlife captured and relocated 28 problem animals in Sussex and southern Kent Counties. A 1991 survey of beaver colonies found 126 statewide. There is an active program to trap and remove beavers from areas where they are causing conflicts. From 1997 - 2000, approximately 300 beaver per year were harvested statewide (DNREC 2005).

Coastal Flooding and Coastal Storms

Hurricanes, nor'easters, and other coastal storm events are important in shaping Delaware's wildlife habitats. Severe coastal weather has affected both coastal landforms and the position of the shoreline itself. In the last 10,000 years, the overall trend for the sandy coastline has been westward retreat. From the mid-1950s or mid-1960s to the early-1980s, net shoreline erosion averaged five feet (1.5 m) per year (Bloom, 1983b).

Hurricanes are more powerful than coastal storms, but the latter are more frequent in Delaware. While hurricane season generally runs from June through November, coastal storms can occur at

any time of year, but are most common between fall and early spring. Storm surge, strong winds, and torrential rainfall associated with these storms can cause extensive flooding and coastal erosion.

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Delaware's Flora

Delaware's plant species play a key role in supporting wildlife diversity. Delaware is home to over 2,300 plant taxa, of which about 69% are native to the state. Thirty-seven percent (37%) of our native taxa are restricted to the coastal plain, while only about 14% are restricted to the Piedmont. The remaining 49% of taxa are found in both physiographic provinces. Delaware's native flora is highly threatened by the same stressors that affect wildlife species (see Chapter 3). Table 2.2 summarizes the conservation status of the state's flora.

Table 2. 2 Conservation Status of Delaware's Flora

State Conservation Status Rank	Number of Species	% of Native Flora
S1 and S2 (rare, extant)	384	24
SH and SX (historical and extirpated)	192 (142 SH, 50 SX)	12
S3 (uncommon)	152	9
SU (status undetermined)	128	8
Globally Rare (G1,G2,G3)	33	2
Federally Listed (LE, LT, C)	9	1

The Flora of Delaware Online Database (McAvoy 2015) is a web-based reference containing basic information on the status, habitat, and distribution of plants in Delaware. The database contains a wealth of information about each species listed and is available to planners, wildlife and land managers, stewardship ecologists, restoration ecologists, research biologists, landscapers, naturalists, educators, and home gardeners.

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CHAPTER 2, PART 2:
HABITAT
CLASSIFICATION FOR
THE 2015 REVISION

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Relationship of Habitats to Species

Background

The concept of habitat in ecology includes geographic, biotic, and abiotic factors that determine the occurrence of a species at a given place and time. In its simplest form, the habitat of a species can be defined by the relative presence or absence on the landscape of resources necessary for survival and reproduction of individuals, a so-called “fitness landscape” (Mitchell CITATION). This “fitness landscape” includes aggregations of resources critical to various life stages and at various seasons. Especially for species with complex life cycles, such as holometabolous insects (insects that undergo complete metamorphosis), multiple resources within multiple habitats are likely to be used by various life stages (eggs, larvae, pupae, and adults) (Dennis 2010, New 2014)

Thus, while habitat for a given species is often thought of in terms of vegetation communities and physical habitat features, the resource needs of a species often require individuals to cross boundaries between these defined units. Recent studies have shown that vegetation communities are an imperfect surrogate for species distributions (Robinson 2012) so assumptions should not be made that conservation of special natural communities will adequately conserve all SGCN. In addition, in human-altered landscapes, some species may choose lower quality habitats over higher quality habitats, with the former functioning as ecological traps (Hollander et al. 2011). In these cases, the presence of a species in a given habitat may not indicate successful reproduction or survival in that habitat.

These caveats illustrate the importance of using both coarse- and fine-scale approaches to species and habitat conservation. Conservation of land cover types at a broad scale and focused protection of vegetation associations at the narrow scale should be one of the goals of any conservation strategy, but species-specific and guild-specific approaches should also be developed. Within areas of complex adjacent habitat mosaics, species-specific research approaches such as time budget studies and stable isotope analysis can improve our understanding of the relative extent to which a species relies on a particular resource or habitat type (e.g. Brittain et al. 2012). A renewed focus on life history data for many species, especially invertebrates, is necessary in order to direct management decision-making.

Species – Habitat Relationships in Delaware

A gap analysis of animal species distributions for Maryland, Delaware and New Jersey was developed by McCorkle et al. (2006). This effort developed habitat models and distribution maps for

363 animal species (206 birds, 69 mammals, 47 reptiles, and 41 amphibians). Bird habitat models and distribution maps were limited to those species that regularly nest within the project area.

The gap analysis found that habitats supporting the rare to extremely rare species that were underrepresented in GAP status 1 and 2 (protected) lands include early successional habitats, vernal pools (non-tidal, isolated, seasonally flooded wetlands) with substantial upland forest buffers, forested wetlands and freshwater marshes, forest interior, broad riparian and floodplain forests, and beach and dune habitats. The report also found that the most significant unprotected habitats for rare species were the large concentration of coastal plain ponds (i.e., vernal pools) and surrounding hardwood forests in the Blackbird-Millington Corridor of Delaware and Maryland (McCorkle et al. 2006).

Habitat Analysis for the 2015 DEWAP Revision

As part of the federal requirement to address conservation of the broad array of wildlife in Delaware, Key Habitats that support Species of Greatest Conservation Need were identified in Delaware's 2007 Wildlife Action Plan. Beginning in March 2014, the habitats were re-evaluated resulting in a new wildlife habitat classification scheme for the 2015 Wildlife Action Plan. This classification includes all terrestrial and aquatic habitats. See **Appendix 2.1**

Habitat Classification

Since 2007, there has been a significant increase in the amount of habitat information available for use in the wildlife action planning process. The original habitat classification system from the 2007 DE WAP was revised to better match several recent habitat classification standards, in accordance with guidance from the Association of Fish and Wildlife Agencies (AFWA). A crosswalk from 2007 to 2015 habitats is provided in **Appendix 2.2**.

Terrestrial habitats and palustrine and estuarine wetland habitats were aligned as closely as possible with Natureserve Ecological Systems and the Northeast Terrestrial Wildlife Habitat Classification (Gawler 2008). Ecological systems are recurring groups of terrestrial biological communities that are found in similar physical environments and are influenced by similar dynamic ecological processes, such as fire or flooding. They are based on biogeographic region, landscape scale, dominant cover type, and disturbance regime. Natureserve has described and mapped over 800 distinct ecological systems for the U.S. (Comer et al. 2010).

The Northeast Terrestrial Habitat Classification System (NETHCS) (Gawler 2008) is a standardized classification of wildlife habitats based largely upon ecological systems, with the addition of classifications for anthropogenic systems. The NETHCS aligns with a GIS map of ecological systems based on 70,000 inventory points contributed by the State Natural Heritage programs (NHPs) and the U.S. Department of Agriculture (USDA)-USFS Forest Inventory and Analysis (FIA) program. In addition, the *Northeast Habitat Guide: A Companion to the Terrestrial and Aquatic Maps* was published by TNC (Anderson et al. 2013b). It includes a profile of each habitat type in the Northeast, as well as distribution maps, state acreage figures, identification of species of conservation concern, and assessment of overall conditions in the region. For Delaware, the Anderson et al. (2013a) acreage and species associations were considered when appropriate, though state-based data were often found to be more appropriate at this scale.

Stream and river habitats were aligned with the Northeast Aquatic Habitat Classification System (Olivero & Anderson 2008) and marine and estuarine aquatic habitats were aligned with the FGDC Coastal and Marine Ecological Classification Standard (CMECS) and the Atlantic Coastal Fish Habitat Partnership (ACFHP) habitats. In addition, the development team worked closely with Maryland DNR to maintain as much consistency as possible for habitats on the Delmarva Peninsula.

Table 2. 3 Classification Standards Used to Generate DEWAP Habitat Classification System

Habitat Classification Source	Date of Last Revision
Guide to Delaware Vegetation Communities (Coxe 2014)	Fall 2014
FGDC Coastal and Marine Ecological Classification Standard (CMECS)	June 2012
Atlantic Coastal Fish Habitat Partnership Conservation Strategic Plan	2012
Northeastern Terrestrial Wildlife Habitat Classification (NETWHC) (Gawler 2008)	2008
Northeast Aquatic Habitat Classification System (NEAHCS) (Olivero & Anderson 2008)	Sep 2008
Northeast Odonate Conservation Status Assessment (White et al 2014)	2014
Maryland Key Wildlife Habitats Draft (Harrison 2015)	2015

For the 2015 revision, species to habitat associations are defined in several different and complementary ways, using multiple sets of attributes (detailed in Table 2.4 below). Rather than consider each of the very large number of possible combinations of these attributes a discrete habitat type, our data model links species to each of these attributes separately, providing a flexible and powerful way to query species and habitat associations in the DEWAP database. This makes it easy to generate a list of the species associated with any combination of habitat attributes. For

example, the database could return all the species associated with the Coastal Plain province, Maritime Forest habitat, early successional (seedling/sapling) seral stage, and the presence of exposed upland sands. It is hoped that this flexibility in querying species by habitat will prove even more useful to plan users than previous approaches.

Table 2. 4 Habitat Attributes Used to Classify Wildlife Habitat for the 2015 DE Wildlife Action Plan

Terrestrial / Wetland	Ecological System / Northeast Terrestrial Habitat Classification Type
	Seral Stage
	Microhabitat Features
	Structural Dependencies
	Physiographic Province
Riverine Aquatic	Gradient
	River / Stream Size
	Temperature
	pH
	Tidal / Non-tidal
Marine / Estuarine	CMECS Aquatic System
	Tidal Zone
	Benthic Substrate Type
	Artificial Structure
	Biotic Structure / Association
	Salinity Range

As it is not feasible to link threats and actions directly to each of these fine-level habitat attributes, we chose to link them to a simplified list of habitats shown in **Appendix 2.3**, and consisting primarily

of habitats at the ecological system or similar level. Threats and actions are also linked to more detailed combinations of habitat attributes indirectly via species.

Habitat Condition and Extent

Numerous resources helpful to the assessment of habitat condition and extent in Delaware have been developed since the first edition of the WAP was completed in 2007. The entire state is covered by a GIS layer of Delaware Vegetation Communities based on the Coxe (2014) community types, allowing assessment of habitat extent by vegetation type. This layer includes classifications of vegetation community cover for all but approximately 76,000 acres (<5 %) that remain unclassified. Several broad habitat classes have relatively recent condition assessment information, including forests (Delaware Forest Service 2010) and wetlands (Tiner et al 2011).

Through an integrated effort by the Delaware Coastal Programs, the University of Delaware, and Delaware State University, a benthic and sub-bottom imaging project to identify and map the benthic habitat and sub-bottom sediments of Delaware Bay and River was initiated. This effort has resulted in many major milestones, which include: mapping over 350 square miles, identifying the spatial extent and relative density of the oyster and corbicula beds, and locating key habitats for several species. In addition, the Delaware Estuary Benthic Inventory (DEBI), a cooperative project led by the Partnership for the Delaware Estuary, resulted in a significant body of information on the condition and extent of benthic habitats in the Estuary (Kreeger et al. 2010).

The Northeast Habitat Guides and GIS map products developed by The Nature Conservancy (Anderson et al 2013a,b) address condition and extent of ecological systems and aquatic habitats in the northeast region.

Perhaps most significantly, a major landscape mapping and conservation prioritization effort, the Delaware Ecological Network (DEN) was developed by The Conservation Fund in 2007 (Weber 2007) and was recently updated (Weber 2013).

Table 2. 5 A Sampling of Resources for Assessing Extent and Condition of Delaware Habitats

Data Source	Date of Last Revision
Delaware Ecological Network (DEN) GIS Product	2013
TNC Northeast Habitat Guides (Anderson et al 2013a, 2013b)	2013
Delaware State Vegetation Mapping Project	2014
Delaware Bay Benthic Habitat Mapping Project	Ongoing
Delaware Estuary Benthic Inventory	2010
Delaware Forest Resource Assessment	2010
Delaware Wetlands: Status and Changes from 1992 to 2007	2011

Mapping Habitats

Habitats were mapped using a variety of available sources, primarily the vegetation community GIS data of Coxe (2014), the Northeast Aquatic Habitat data of Anderson et al. (2013b), and the [Northeast Terrestrial Habitat Map](#) for some habitats that were not well-represented by state-level data.

Spatial Prioritization of Habitats

For the 2015 Revision of the DEWAP, terrestrial and wetland habitats will be spatially identified and prioritized using the Delaware Ecological Network (DEN). The DEN, based on principles of landscape ecology and conservation biology, provides a consistent framework to help identify and prioritize areas for natural resource protection.

The DEN is composed of the following elements: core areas, which contain relatively intact natural ecosystems, and provide high-quality habitat for native plants and animals; existing corridors, which link core areas together, allowing wildlife movement and seed and pollen transfer between them; and potential corridors (Weber 2007, 2013).

The DEN is built using several important layers, notably a Habitats of Conservation Concern (HCC) layer (updated in 2012) that incorporates HCCs described in the 2007 DEWAP, and a rare species element occurrence layer (updated in 2013) from Delaware's Biotics database.

Delaware Ecological Network (DEN) Core areas total 346,195 acres, or 27% of the state (not including offshore water). Existing corridors total 28,664 acres (2.2% of the state), and potential corridors total 43,985 acres (3.4% of the state). DEN core areas and corridors contained 85% of rare species locations and 99.6% of habitats of conservation concern.

CHAPTER 2: Delaware's Wildlife Habitats

When used in a GIS environment, in conjunction with habitat mapping, the DEN provides a powerful tool to prioritize examples of habitats on the landscape. A given habitat type may be mapped, and that map, when overlaid with the DEN layer, will indicate prioritized examples of that habitat type based upon their inclusion in the DEN and their DEN score.

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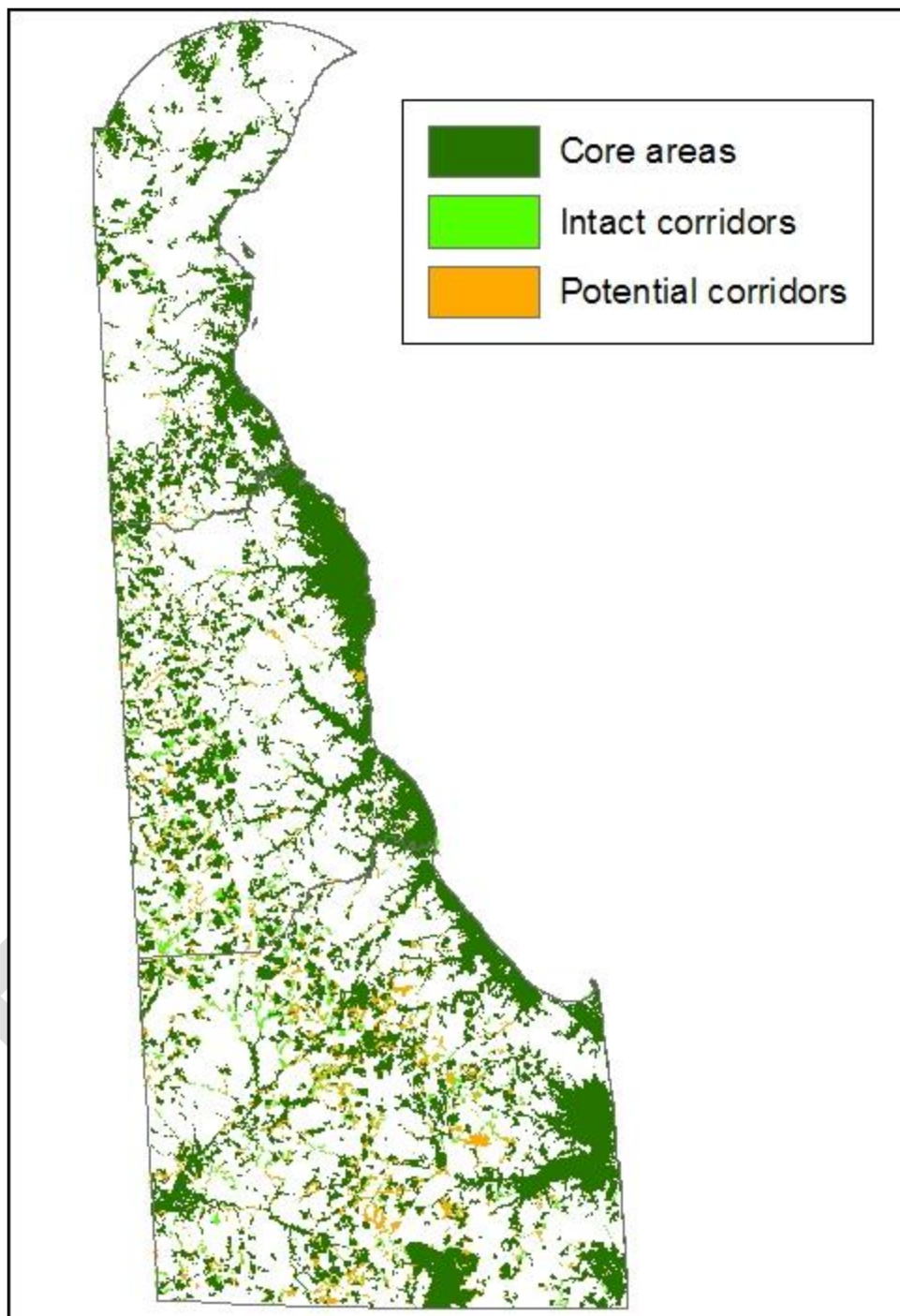


Figure 2. 4 Core areas and corridors in the Delaware Ecological Network

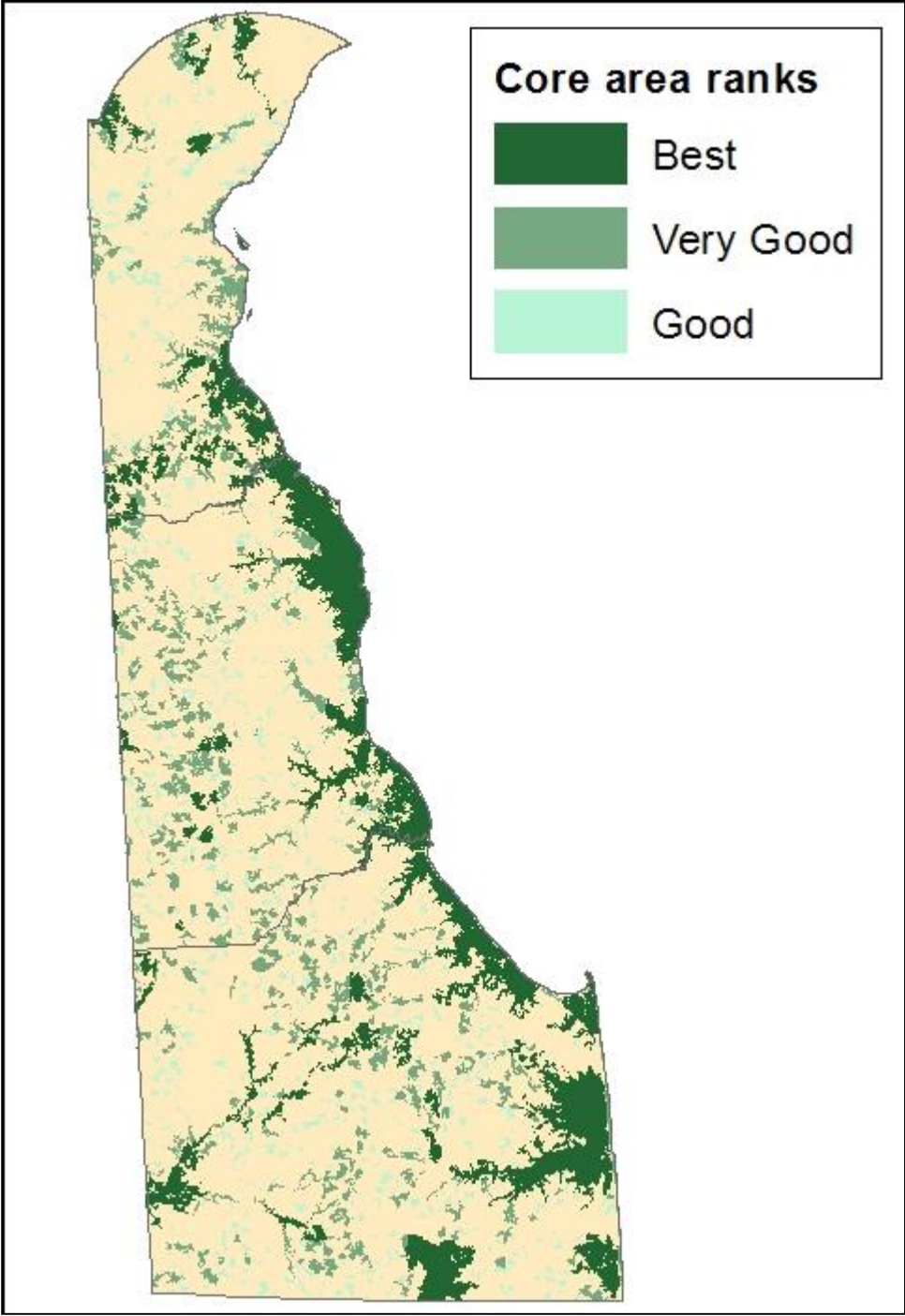
DEN Core areas were ranked by ecoregion according to their relative contribution to biodiversity, habitat availability and condition, and landscape context. Variables used in the ranking are shown in Table 2.6. For each variable, the value for each core area was divided by the maximum value for that ecoregion, resulting in a score between 0 and 1. Variables were weighted equally, summed for each core area, and divided by the ecoregion's maximum sum to recalibrate to a 0 to 1 score.

Importantly, the DEN does not currently incorporate threat mapping, including projected Sea Level Rise or climate change resilience, in identifying or prioritizing core areas or corridors.

Table 2. 6 Variables used to rank Delaware Ecological Network (DEN) core areas

FIELD NAME	DESCRIPTION
SUM_EOR_WT	Weighted sum of rare species and community occurrence scores
HCC_AC	Area of Habitats of Conservation Concern
MATINFORAC	Area of mature interior natural forest
UNDISWETAC	Area of potentially mature, undisturbed wetlands
CORESTRMKM	Length of core streams
MAX_ACCUM	Connectivity (maximum value of any given pathway)
PROXIMITY	Measurement of proximity to other core areas (the closer to 1, the less isolated)

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As of 2012, public agencies and private conservation groups had protected 44% of DEN core areas

Figure 2. 5 DEN Core area composite ecological ranks (in three groups by natural breaks).

and 42% of the network as a whole (Table 2.7). In this case, “protected” is defined as fee simple or easement restrictions on development, and does not include regulatory or zoning mechanisms. Existing corridors were the least protected (22%). Only 16% of land outside the network was protected.

Table 2. 7 Protected and unprotected core areas and corridors in the DEN.

	All land and water (ac)	DEN core areas (ac)	Existing corridors (ac)	Potential corridors (ac)
Protected	319,069	153,983	6,155	16,443
Unprotected	966,731	192,204	22,446	27,541
Total land	1,285,800	346,187	28,601	43,984
	All DE (%)	DEN core areas (%)	Existing corridors (%)	Potential corridors (%)
Protected	25%	44%	22%	37%
Unprotected	75%	56%	78%	63%

CHAPTER 2, PART 3: HABITAT DESCRIPTIONS, CONDITION, AND EXTENT

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Natural Upland Habitats

Forest

Delaware contains approximately 1.25 million land acres, of which approximately 371,000 are forested. The definition of forest used to determine forest acreage includes traditional, non-urban areas with forest cover. It does not include forested areas in urban and suburban settings or very narrow "strips" of tree cover such as hedgerows in agricultural fields (Delaware Forest Service 2010). Approximately 78% of Delaware's timberlands are privately owned (Oswalt et al. 2014).

Forest Extent

Delaware was mostly forested at the time of European settlement, but has since lost over half of its forests. Historically, this loss stemmed from conversion to agriculture, but is now mostly the result of residential and commercial development and associated infrastructure.

Forest loss stabilized around 1900 and Delaware's forestland area actually increased in the early 20th century. However, recent development has again resulted in a loss of forestland and forest acreage is now at its lowest point since 1907.

Table 2. 8 Forest Area in Delaware.

Year	Acres of Forest (x 1,000)
1907	350
1938	423
1953	454
1963	392
1977	392
1987	398

1997	389
2007	383
2012	340

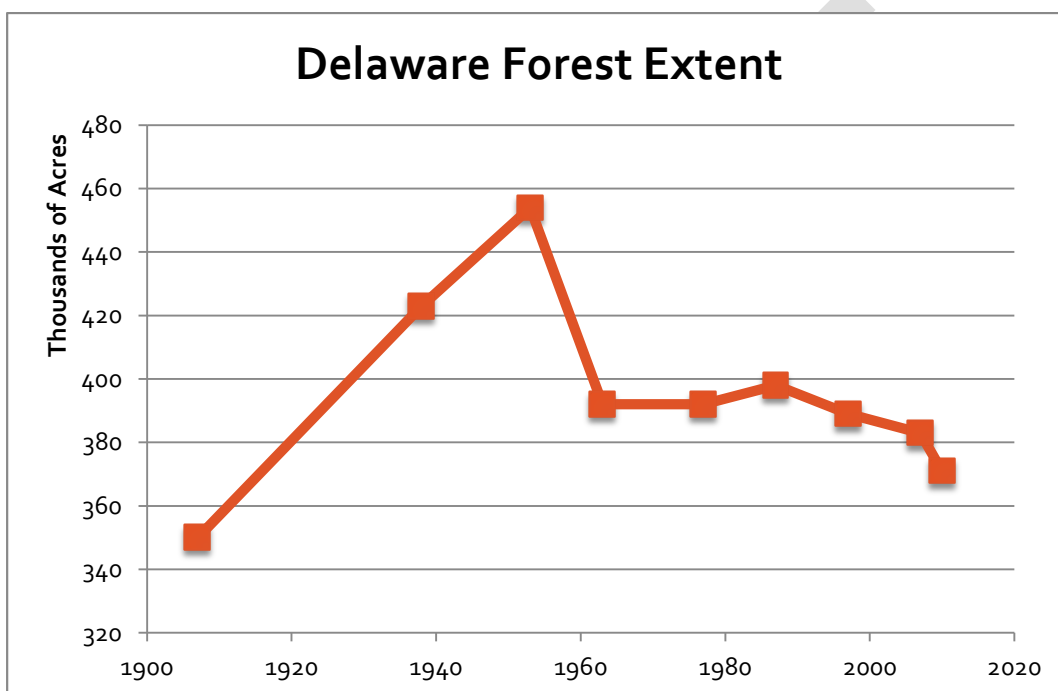


Figure 2. 6 Changes in Forest Acreage in Delaware since 1907.

Source: Oswalt, Sonja N.; Smith, W. Brad; Miles, Patrick D.; Pugh, Scott A. 2014. Forest Resources of the United States, 2012: a technical document supporting the Forest Service 2015 update of the RPA Assessment. Gen. Tech. Rep. WO-91. Washington, DC: U.S. Department of Agriculture, Forest Service, Washington Office. 218 pp.

Protected Forestland:

In total, approximately 100,000 acres, or over one-quarter of Delaware's forests, are protected from development. These lands include government-owned and NGO tracts, as well as areas protected by permanent conservation easements (including over 22,000 acres of forestland protected through easements purchased by the Delaware Aglands Preservation Program) (Delaware Forest Service 2010).

The Great Cypress Swamp, a large forested wetland complex spanning the border of Sussex County, Delaware and Worcester County Maryland once covered nearly 50,000 acres with forests dominated by Atlantic white cedar (*Chamaecyparis thyoides*) and bald cypress (*Taxodium distichum*). Since the early 1800s, however, logging, ditching, draining, drought and fire have reduced the swamp to a quarter of its pre-colonial size, and have resulted in major shifts in the dominant vegetation comprising the forests. Despite drastic changes in the swamp over the last 200 years, it is currently one of the largest contiguous tracts of forest remaining on the Delmarva Peninsula (Bennett et al. 1999).

Delaware Forest Service manages three state forests totaling over 19,000 acres: Blackbird State Forest (5,600 acres) near Smyrna, Taber State Forest (1,242 acres) near Harrington, and Redden State Forest (12,340 acres) near Georgetown.

Delaware's forested habitats are critical for migrant landbirds. In a radar study of migratory bird stopover habitat in Delaware, LaPuma et al. (2012) found that 35% of high-use stopover area was forested and 43% was woody wetland.

Forest Isolation

Delaware's forested habitats are highly fragmented. Mapping of tree cover in the state completed in 2004 by the Division of Parks and Recreation delineated about 4,150 separate wooded patches larger than 10 acres (CITATION). The median size among those patches is only 34 acres, and just 6% are larger than 250 acres. An examination of patch "thickness," which accounts for size and shape, revealed that only a few (<0.1%) patches had sufficient interior habitat to sustain area-sensitive forest species. Additional analysis indicates that the patches are highly isolated from each other, with less than 10% meeting the isolation thresholds for hooded warbler, American redstart, red-shouldered hawk and brown creeper. Finally, calculation of perimeter/area ratio for the forest

blocks highlights their very irregular shapes. Almost 90% have a ratio greater than that of a 10:1 rectangle, a configuration that produces major edge effects.

Weber (2007) used forest area of 247 ac (100 ha), in combination with other features, as a minimum threshold for “core forest”. Core forest comprised 45% of total forest area and 72% of forest-dependent rare species fell within core forest (Weber 2013). DEWAP 2007 used 250 acres as the minimum size for the “forest blocks” considered Key Habitats in the Wildlife Action Plan.

McCorkle et al. (2006), following the method of Robbins et al. (1989), mapped degree of forest isolation, using the metric of percent forest cover within 2 km of a grid cell to determine relative forest patch isolation.

Forest Condition

Field surveys of nearly 100 Coastal Plain forest blocks found about half of them to be in “Good” or “Very Good” condition, but this rating was based on vegetative characteristics, not on spatial attributes or wildlife habitat (McAvoy et al. 2006).

In Delaware and throughout the region fire suppression has led to “mesophication” of forest, a shift from fire-adapted, shade-intolerant species to fire-sensitive, shade-tolerant species (Nowacki and Abrams 2008).

In addition, the gypsy moth, which was first detected in Delaware in 1979, severely impacted oak forests throughout the state. Many of these forests now lack sufficient canopy tree regeneration potential or have experienced mesophication as a result of changes in species composition from oak to maple and gum (Delaware Forest Service 2010).

Fire suppression, mesophication, invasive plant species, and white-tailed deer overbrowsing have severely reduced the ability of northeastern forests to regenerate. As of 1999, stocking, a measure of the number and size of trees on each acre of forest, was considered medium or higher on only about half of the forestland in Delaware (Delaware Forest Service 2010). In nearby Pennsylvania, McWilliams et al. (1995) found that even using the least stringent stocking criterion (a low density of stems of any tree species) only 40% of sampled forest plots were adequately stocked to ensure forest regeneration.

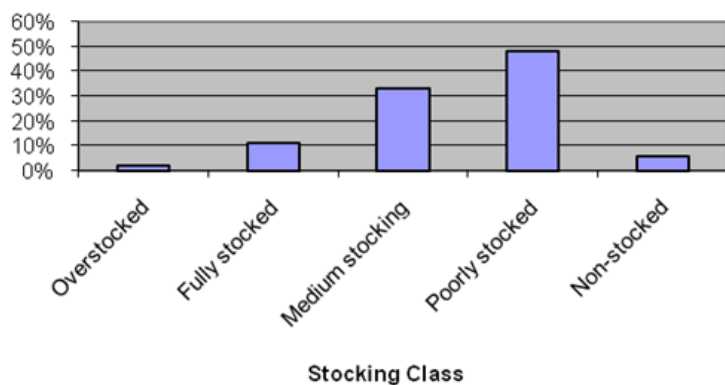


Figure 2. 7 Stocking classes in Delaware Forests, 1999. (Delaware Forest Service)

Natural Forest Types in Delaware:

Delaware Forest Service tracks forest types that are based on inventories by the U.S. Forest Service through its Forest Inventory and Analysis (FIA) program. More than half of the forested area in Delaware currently consists of an oak-hickory complex. Pine and oak-pine types comprise approximately one fourth of the total area. Minor hardwood components (gum, maple, etc.) occupy the remaining 15 percent of the forested acreage.

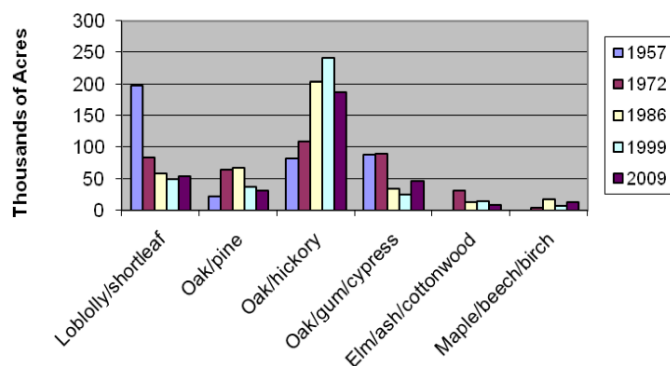


Figure 2. 8 Forest Species Composition of Delaware Forests, 1957-2009. Source: U.S. Forest Service Forest Inventory and Analysis.

While the total area of forestland has remained relatively stable over the last 50 years, significant changes have occurred within Delaware's forests. Notably, loblolly pine has steadily decreased in acreage, from nearly 200,000 acres in the 1957 FIA inventory to only 54,000 acres in 2009. Much of this decline occurred between 1957 and 1972 when significant areas of woodland were cleared for agriculture and before Delaware's Seed Tree Law. The decline of loblolly pine is due, at least in part, to trends in growth and removals. Since 1959, removals of softwood growing stock have consistently exceeded growth, while hardwood growth exceeds removal of hardwood growing stock. In many cases, natural regeneration by hardwoods such as oaks and hickories after a loblolly pine harvest results in a hardwood stand replacing a former pine stand. As a result, since 1959, the oak-hickory type has more than doubled from 80,000 to 191,000 acres (Delaware Forest Service 2010).

Tree species composition in forest habitats is important to wildlife, often in ways that are only recently recognized. For example, insectivorous birds are known to forage more heavily on particular tree species that support favored prey invertebrates. Newell et al. (2014) found that Cerulean Warblers in the Midwest forage preferentially in summer on hickories (*Carya* sp.) because these trees support a larger volume of an important caterpillar genus that is preferred prey during the breeding season. Wood et al. (2012) found that spring migrants preferred to forage (and were more successful) on shade intolerant and moderately shade-tolerant tree species (oaks, elms, aspens and birches) than on shade-tolerant maples and basswoods. In midwestern floodplains, the tree species most preferred by foraging birds (hickories and silver maple) were also relatively uncommon (Gabbe et al. 2002). These studies suggest that changes in forest tree species composition related to deer browse, fire suppression, timber harvest, the absence of soil mycorrhiza

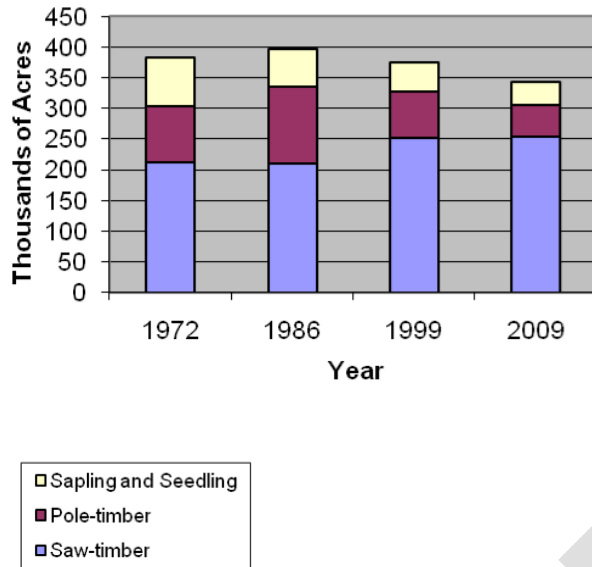
(due to agricultural tilling), climate change, and other factors are likely to have major effects on forest-dwelling wildlife.

Forest Seral Stage

The US Forest Service Forest Inventory and Analysis (FIA) program is one of the most complete and comprehensive sources of forest habitat data available for the U.S. The FIA uses standard diameter thresholds to define tree size. These range from seedling / sapling (<5 inches dbh) to poletimber (5-8.9 inches dbh for softwoods, 5-10.9 inches dbh for hardwoods) to sawtimber (>9 inches dbh for softwoods, >11 inches dbh for hardwoods). These stand size classes correspond to seral stages in forest regeneration, and have often been used to define habitat relationships for wildlife species (e.g. Hamel 1992). Areas that do not meet a minimum threshold for number of tree stems per unit area are classified as "nonstocked" and typically represent herbaceous or shrub-dominated communities.

In Delaware, sawtimber stands accounted for the majority of the forested acreage in the state as of 2009. Since 1972, as average tree diameter has increased, more stands have matured into the sawtimber size class with a corresponding decrease in the acreage of young forest.

Delaware Forest Service lands are managed to provide a mosaic of forest age classes and tree diameter distributions, with a typical "rotation age" of about 50 years or more (Delaware Forest Service 2010), providing relatively mature forest for many forest-dependent species, but not for those species dependent on senescent and very old trees and abundant coarse woody debris.



(U.S. Forest Service Forest Inventory and Analysis U.S.F.S. Resource Bulletins NE-109 & NE-151.)

Figure 2. 9 Forest Stand Size Classes in Delaware, 1972-2009.

Young Forest (Seedling/Sapling)

Young, post-disturbance forest can be distinguished from other early successional habitats by rapid recruitment of regenerating canopy species rather than a shift in species dominance to ruderal or “pioneer” plant species. For the purposes of the Delaware Wildlife Action Plan, it is practical to consider these young forest stands as a type of early successional habitat (see [Early Successional Habitats](#)). With respect to the identification of threats and actions, young forest communities may warrant a distinction from other types of early successional habitat like roadsides, utility rights-of-way, old fields, etc. as they differ from these in their conservation status and management needs. Delaware’s young forest habitats have declined dramatically in acreage since 1972 (see Figure 2.9 above). Maintaining these habitats within a matrix of mature forest is important for numerous species, including even many forest interior birds that utilize young forest patches for foraging during the post-breeding period (Anders et al. 1998, Marshall et al. 2003, Stoleson 2013).

Table 2.8 shows that total acreage and average size of clearcuts has declined since the late 1990s. Smaller clearcuts may be more beneficial for some species, but research has shown increases in abundance and species richness of early successional birds in clearcuts up to 20 ha (50 acres)

CHAPTER 2: Delaware's Wildlife Habitats

(Rudnicky and Hunter 1993). Further research on the effects of clearcut size on bird use and abundance is warranted due the largely fragmented nature of forest habitat in Delaware.

Table 2. 9 Delaware (state-wide) Timber Harvest Summary Clearcuts and Selection (1997–2012).

(Compiled by the Delaware Forest Service 2013)

Sum and Averages of Clearcut and Selection Harvests									
	Total		Type				Averages		
Year	Total Clearcut And Selection Permits	Total Clearcut and Selection Acres	Clearcut Permits	Clearcut Acres	Selection Permits	Selection Acres	Avg. Size of Clearcut + Selection Harvests	Avg. Size of Clearcut Harvests	Avg. Size of Selection Harvests
1997	126	4,526	83	3,553	43	973	36	43	23
1998	110	4,434	56	2,870	54	1,564	40	51	29
1999	96	2,999	54	1,904	42	1,095	31	35	26
2000	132	5,418	81	3,888	51	1,530	41	48	30
2001	109	4,645	62	2,344	47	2,301	43	38	49
2002	133	4,097	74	2,609	59	1,488	31	35	25
2003	135	4,636	87	3,208	48	1,428	34	37	30
2004	108	3,634	59	2,181	49	1,453	34	37	30
2005	120	3,655	74	2,446	46	1,209	30	33	26
2006	120	3,352	73	1,979	47	1,373	28	27	29
2007	114	2,944	58		56	1,254	26	29	22

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				1,690					
2008	99	2,689	41	1,232	58	1,457	27	30	25
2009	85	2,129	40	1,211	45	918	25	30	20
2010	83	3,295	47	2,323	36	972	40	49	27
2011	88	2,298	39	876	49	1,422	26	22	29
2012	84	2,815	43	1,259	41	1,556	34	29	38

Old Growth Forest

Old growth forest represents an important habitat for wildlife, especially saproxylic invertebrates (species dependent on dead or decaying wood). Other taxa associated with old growth forest, such as tree-roosting bats are limited primarily by roost availability, and large trees and snags provide this critical resource (Duchamp et al. 2007).

Delaware has little, if any, true old-growth forest. Some older second growth areas do exist, and these, and even younger forests might be managed for old-growth characteristics (Bauhus et al. 2009) in the future. Recent studies indicate that establishment of permanently protected and unharvested reserves (rather than long-rotation forestry) is necessary to ensure development of old-growth attributes important to species that specialize on these habitats (Bouget et al. 2014).

Upland Forest Habitat Types

The following section describes the natural upland forested habitat types found in Delaware.

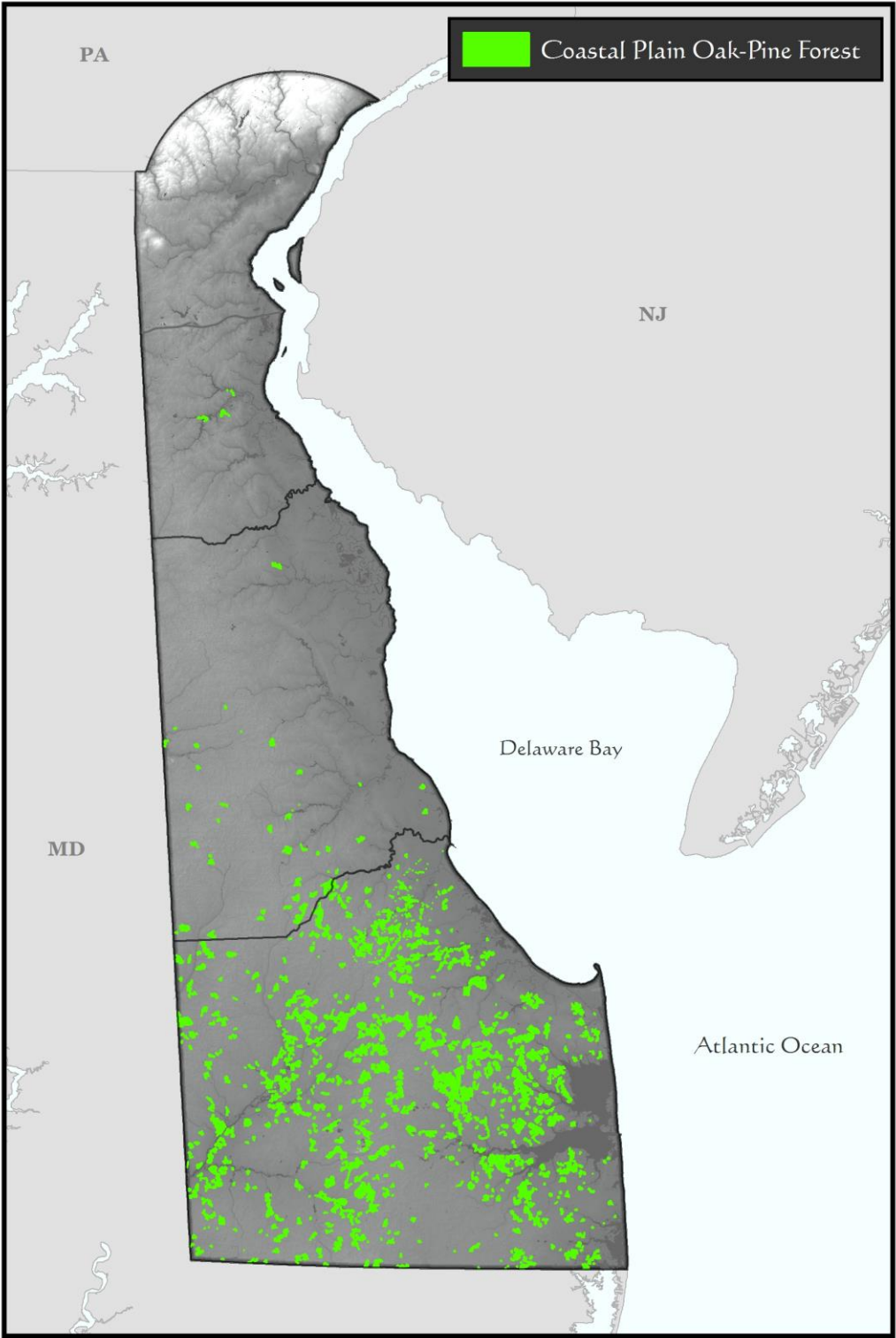
Coastal Plain Oak-Pine Forest

Dry hardwood forests on acidic sandy soils, largely dominated by oaks, sometimes with pine as a codominant. Typical canopy species include white oak, southern red oak, water oak, and chestnut oak. Other canopy species may include black oak, scarlet oak, sassafras, and black gum. Red maple, sweet gum, Virginia pine and loblolly pine are also frequent in the canopy and may be locally abundant, but they usually indicate past disturbance and fire suppression. Hickories are typically a component of the understory as are dense shrub colonies of heaths such as huckleberries and blueberries. The herbaceous layer is generally not well-developed and is usually sparse and patchy throughout the forest floor.

Ecological System: *Northern Atlantic Coastal Plain Hardwood Forest (CES203.475) (in part)*

Estimated Extent: 71,115 acres (Anderson et al. 2013a) (excluding Inland Sand Ridge Forest and Woodland)

Habitat of Conservation Concern



Map 2. 1 Coastal Plain Oak-Pine Forest

Inland Xeric Sand Forest

Extremely dry forests and woodlands dominated by a mix of oaks, Virginia, shortleaf and loblolly pine, and sand hickory. In Delaware, inland sand ridges are found primarily in southwestern Sussex County in the Nanticoke watershed. These forests develop on sands of the Fort Mott-Henlopen complex or Parsonsburg Sand soil series. Many SGCN invertebrate species are exclusively associated with this forest type.

Ecological System: *Northern Atlantic Coastal Plain Hardwood Forest (CES203.475) (in part)*

Estimated Extent: 901 acres (Coxe 2014)

Habitat of Conservation Concern



Map 2. 2 Inland Xeric Sand Forest

Maritime Forest and Shrubland

A forest-shrubland mosaic encompassing a range of woody vegetation defined by proximity to maritime environment. Typical forest species include loblolly pine, black cherry, sassafras, southern red oak, red maple, and American holly. Shrublands typically include beach plum, bayberry, and vines such as greenbrier and grapes.

Groundwater levels vary, and have a strong influence on vegetation composition and structure. This habitat type encompasses both upland and embedded wetland environments. Maritime forest vegetation is subject to stresses like salt spray, high winds, dune deposition, sand shifting and blasting, and occasional overwash.

Maritime forests very often border and interfinger with dune, swale and sandy beach habitats.

Ecological System: *Northern Atlantic Coastal Plain Maritime Forest (CES203.302) (in part)*

Estimated Extent: 1,233 acres (Anderson et al. 2013a)

USFWS Mid-Atlantic Representative Species: Brown-headed nuthatch, prairie warbler, eastern hognose snake, eastern towhee, American woodcock, eastern whip-poor-will

Piedmont Oak Forest

Dry to mesic oak forests of Piedmont ridges and upper slopes. This habitat combines two oak-dominated ecological systems. Oak species characteristic of this habitat type include: red, white, black, and scarlet oak. Hickories are prevalent in mature stands of this forest type. On drier ridges, chestnut oak often dominates.

These forests are the dominant forest type of the Piedmont, where they are heavily fragmented and threatened by further residential and commercial development, invasive species, and deer overbrowsing.

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Ecological System: *Northeastern Interior Dry-Mesic Oak Forest (CES202.592), Central Appalachian Dry Oak-Pine Forest (CES202.591)*

Estimated Extent: 8,393 acres (Anderson et al. 2013a)

USFWS Mid-Atlantic Representative Species: Black-and-white warbler, eastern towhee, eastern wood-pewee, ovenbird

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Basic Mesic Forest

Forests that develop on moist, nutrient rich soils with a near neutral or basic pH. This forest type commonly has tulip poplar in the canopy and is characterized by a highly diverse herb layer. This forest type is significant throughout the region for its high diversity of herbaceous plant species and terrestrial gastropods. In the Piedmont, Basic Mesic Forests are associated with mafic substrates such as amphibolite or diabase that weather to produce high soil concentrations of magnesium.

Ecological System: near *Northern Atlantic Coastal Plain Calcareous Ravine (CES203.069)* (In part), *Southern and Central Appalachian Cove Forest (CES202.231)* (in part)

Estimated Extent: 124 acres (Coxe 2014)

Habitat of Conservation Concern



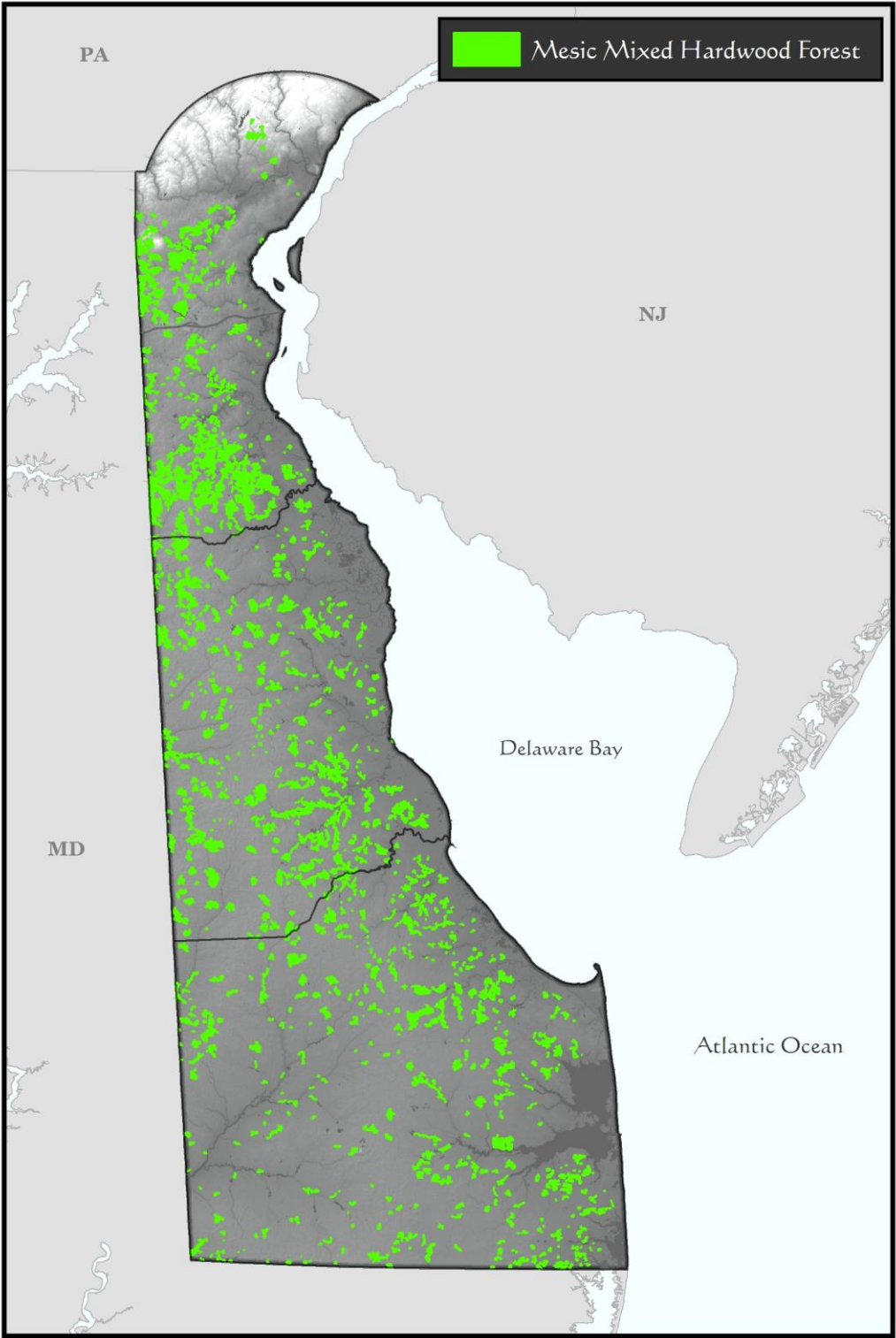
Mesic Mixed Hardwood Forest

Forests that develop on moist, acidic, often nutrient-poor soils in the Coastal Plain. This forest type is associated with a variety of landforms, including ravines, lower slopes, undulating uplands, and flatwoods. These forests are characterized by a mix of tulip poplar, beech, oaks and hickories in the canopy. Delaware has high regional responsibility for this forest type, at 6% of the modeled northeast acreage according to mapping by Anderson et al. (2013a). The extent below represents intact examples and does not include successional forests. Region-wide, these forests are highly fragmented and the vast majority are less than 80 years old.

Ecological System: *Southern Atlantic Coastal Plain Mesic Hardwood Forest (CES203.242)*

Estimated Extent: 55,770 acres (Coxe 2014)

USFWS Mid-Atlantic Representative Species: Wood thrush, red-shouldered hawk, eastern whip-poor-will, eastern box turtle, worm-eating warbler



Map 2. 3 Mesic Mixed Hardwood Forest

Beach and Dune Uplands

These coastal upland habitats are adapted to the dynamic conditions of shifting sands, strong winds and salt spray unique to the narrow zone along the Atlantic Ocean and Delaware Bay. They range from sandy beach above the high-tide line to the grassy dunes and overwashes, to a complex of shrub-dominated back dunes. Intertidal beach areas are covered under the Tidal Wetlands section, while groundwater-controlled interdunal wetlands or swales are included in Non-tidal Wetlands.

These habitats have declined significantly in extent and quality during historical times primarily because of residential development and associated infrastructure, particularly artificial shoreline hardening and jetties and groins. In recent decades, this decline has greatly slowed on the Atlantic Coast, where most remaining habitats are on public land. Losses continue, albeit more slowly, along the shorelines of the Delaware Bay and Inland Bays. All of these habitats are subjected to on-going impacts from recreational activities, and Delaware Bay beaches in particular are occasionally impacted by oil spills. The long term prospect for beaches and dunes is potentially poor given predicted sea level rise, even though these disturbance-dependent habitats might be expected to accommodate sea level rise reasonably well by migrating inland. However, onshore and offshore coastal processes that would facilitate such a shift, especially sand transport, may have already been irreversibly compromised by the issues noted above. Efforts to stabilize dunes may also further disrupt these processes in the future, despite their seeming benefits at present. Beach replenishment is a potential solution to the loss of natural sand transport, but costs are very high and nearshore habitats that serve as a sand source, as well as intertidal habitats upon which sand is placed, may be adversely impacted.

Maritime Dune and Grassland

Coastal dunes along the southern portion of the Delaware Bay and the entire length of Delaware's Atlantic coast support maritime grasslands. These grasslands develop within the back dune area and on the crest and faces of primary foredunes. A variety of grasses are found, but the dominant is American beach grass. Broad-leaf herbaceous plants of maritime grasslands and include: seaside goldenrod, sea-beach evening primrose, and eastern jointweed.

Ecological Systems: *(in part) Northern Atlantic Coastal Plain Dune and Swale (CES203.264)*

Estimated Extent: 2,972 acres (Anderson et al. 2013a)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: Common nighthawk

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Map 2. 4 Maritime Dune and Grassland

Sandy Beach

Beaches along the southern portion of the Delaware Bay and the entire length of the Delaware's Atlantic coast are typically sparsely vegetated, and where off-road vehicles are allowed, usually unvegetated. Plant species occurring in this environment include: seaside spurge, American searocket, and purple sand grass. Beaches are critical to many species, including beach-nesting birds such as piping plover (*Charadrius melodus*), tiger beetles, especially the

Delaware has approximately 25.36 miles of oceanfront, sandy beach, of which 10.94 miles is developed and 14.42 miles is undeveloped. Over 14 miles of sandy oceanfront beach in Delaware are in public or NGO ownership, including three state parks, Cape Henlopen State Park, Delaware Seashore State Park, and Fenwick Island State park (Rice 2015).

Although 57% of Delaware's oceanfront, sandy beaches are undeveloped with buildings, state Highway 1 runs parallel to much of the undeveloped beaches and modifies the habitat landward of the beaches at Delaware Seashore and Fenwick Island State Parks in particular. At least 3.68 miles of oceanfront shoreline is armored, including 29 groins, 2 jetties, and 4 bulkheads (Rice 2015).

Delaware's bayshore beaches are largely undeveloped, but an analysis of shoreline condition for the bayshore beaches has not been conducted.

PSDS (2014) records indicate about half (12.59 out of 25.36 miles, or 20.26 km) of the Delaware coast received federal emergency beach fill following the destructive Ash Wednesday Storm of 1962. Precise locations are not available but exceed the length of current beach fill projects (Table 20). Three federal projects place beach fill in Rehoboth Beach and Dewey Beach (since 2005), Bethany and South Bethany Beaches (since 2008), and Fenwick Island (since 2005). Prior to the start of the federal projects, widespread state-sponsored fill projects were constructed in 1989, 1992, 1994 and 1998 (Daniel 2001, Greene 2002). There is a sediment bypassing plant at Indian River Inlet that bypasses sediment (since 1990) from south to north, depositing material on 0.66 miles (1.06 km) of beach annually; periodically a larger area north of the inlet receives supplemental nourishment fill. Altogether approximately 8.66 miles (13.94 km; 34%) of Delaware's sandy oceanfront beaches have received sediment placement in recent years.

Species using beach and dune habitats of the Delaware Bay were reviewed by Clancy and McAvoy (1997).

Ecological Systems: *Northern Atlantic Coastal Plain Sandy Beach (CES203.301)*

Estimated Extent: 1,102 acres (Coxe 2015)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: American black duck, black skimmer, common tern, horseshoe crab, least tern, piping plover, red knot, sanderling, semipalmated sandpiper

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Map 2. 5 Sandy Beach

Upland Barrens

Delaware has very little natural barren habitat. Small amounts of serpentine barren formerly existed in the northern Piedmont, but these have now been entirely lost or degraded. Serpentine barrens are included here because they are associated with rare plants and wildlife and because they represent a cautionary tale in Delaware wildlife conservation.

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Chestnut Oak Barren

Chestnut oak barrens are a rare habitat in Delaware and occur on steep, often warm, west or south facing slopes in the Piedmont province of New Castle County. Chestnut oak is the dominant tree, forming a canopy that is often thin with occasional gaps or openings. The soils are thin, nutrient-poor, and well drained. The bedrock is close to the surface and usually exposed in areas. Cobble size rock are often scattered over the area. Low growing shrubs such as low bush blueberry are sparsely distributed, and grasses, sedges and other broad-leaf herbs can be found.

Ecological System: TBD

Estimated Extent: TBD



Serpentine Barren

Serpentine barrens form over exposures of serpentinite, a greenish rock that contains high levels of magnesium, nickel and chromium. This combination of elements in the soil makes plant growth difficult and has led to the adaptation of a specialized flora and fauna found only in serpentine sites.

Prior to settlement, as much as 500 acres of serpentinite were exposed in the Delaware Piedmont, part of a larger complex of scattered serpentine barrens that included several large sites in Chester and Lancaster Counties in Pennsylvania. Only a few acres of serpentinite exposure remain in Delaware. Rare plants such as the round-leaved fameflower, very hairy chickweed and the serpentine aster, as well as rare moths and butterflies, including red-banded hairstreak, cobweb skipper, barrens buckmoth, mottled duskywing and dusted skipper, are all associated with this habitat type.

The few acres of serpentine exposure that remain undeveloped in northern Delaware are on private land and are covered by either successional vegetation or manicured lawn. There is a one to two acre exposure that could be described as "old field" that has potential for restoration. The site is on private land, but a conservation easement is associated with the property, which could make restoration more likely.

Ecological System: Eastern Serpentine Woodland

Estimated Extent: 10 acres (Anderson et al. 2013a), However, functional examples of this habitat type are no longer present in Delaware.

Habitat of Conservation Concern

Early Successional Habitats

In this Plan, we follow Greenberg et al (2011) in adopting a broad definition of early successional habitats as habitats that are created by intense or recurring disturbance and are transient if not maintained by disturbance. In Delaware, naturally occurring early successional habitats would historically have been created and maintained primarily by natural disturbance regimes of either biotic (beaver meadows, insect outbreaks within forests) or abiotic (fire, windthrow, ice damage, floods, coastal storms) origin. It is difficult to estimate how much of this habitat existed at any given time in pre-settlement Delaware. Native Americans actively managed the landscape before European contact, and the disturbance regimes they created likely produced significant areas of early successional habitat in what was to become Delaware.

By the late 19th to early 20th century, with beaver extirpated by trapping, and with the advent of wildfire suppression, anthropogenic clearing for timber and agriculture became the primary generator of early successional habitats. Currently, clearcut and selection timber harvest lands and periodically managed roadside and powerline corridor habitat are now the dominant types of early successional habitat in the state.

In many states, including Delaware, temporal variation in early successional habitat is essentially unstudied. Recent LANDFIRE 2010 geospatial data on disturbance and vegetation transition magnitude are available for the state, but have not been analyzed to date. In other areas in the northeast, and nationally, declines in early successional habitat are documented. Buffum et al. (2011) found that in Rhode Island, upland early successional habitat was declining in non-coastal areas at a rate of 1.5% per year. In Delaware, land cover data trends indicate that clearcut forest acreage increased by over 45% from 6,756 acres in 2002 to 9,856 acres in 2007 (CITATION).

Early successional habitats are of importance not just to the guild of species that specializes in breeding in them, but also, as an increasing number of studies have indicated, to forest interior species during post-breeding periods (Vega-Rivera et al. 1998) and during migration, particularly fall migration (CITATION).

There are numerous small occurrences of this habitat on roadsides and utility corridors, although maintenance regimes on these areas may compromise some of their ecological value. Several

public agencies and private conservation organizations are actively managing for early successional habitat, but whether or not this will ensure sufficient extent and distribution is uncertain. In addition, perpetual management is required to thwart natural succession, and costs for controlling invasive exotic plants may be especially high.

Early Successional: Herbaceous

Early successional herbaceous habitat in Delaware includes agricultural pasture and grasslands (treated separately under Agricultural Habitats) as well as managed and unmanaged grass and forb-dominated habitats in a variety of settings throughout the state. The primary vegetation type in Delaware is Northeastern Old Field, a cool-season grass dominated community known from post-agricultural disturbed areas throughout the state.

A rare, native habitat type in Delaware, Piedmont native grasslands, is known from only a few sites in the Piedmont province of New Castle County, but additional occurrences probably exist or are in need of restoration. These native grassland sites occur on Chester Loam soils that are well drained, thin and nutrient poor. Several sites occur on warm, west facing slopes. The dominant grass is little bluestem. Broad-leaf herbs are well represented, including milkweeds and asters, important butterfly and pollinator plants. In order to maintain grasslands, management is needed. Mowing once per year – in November or early March – seems to be effective in controlling woody vegetation. Non-native plants such as autumn olive and multi-flora rose are threats to this habitat.

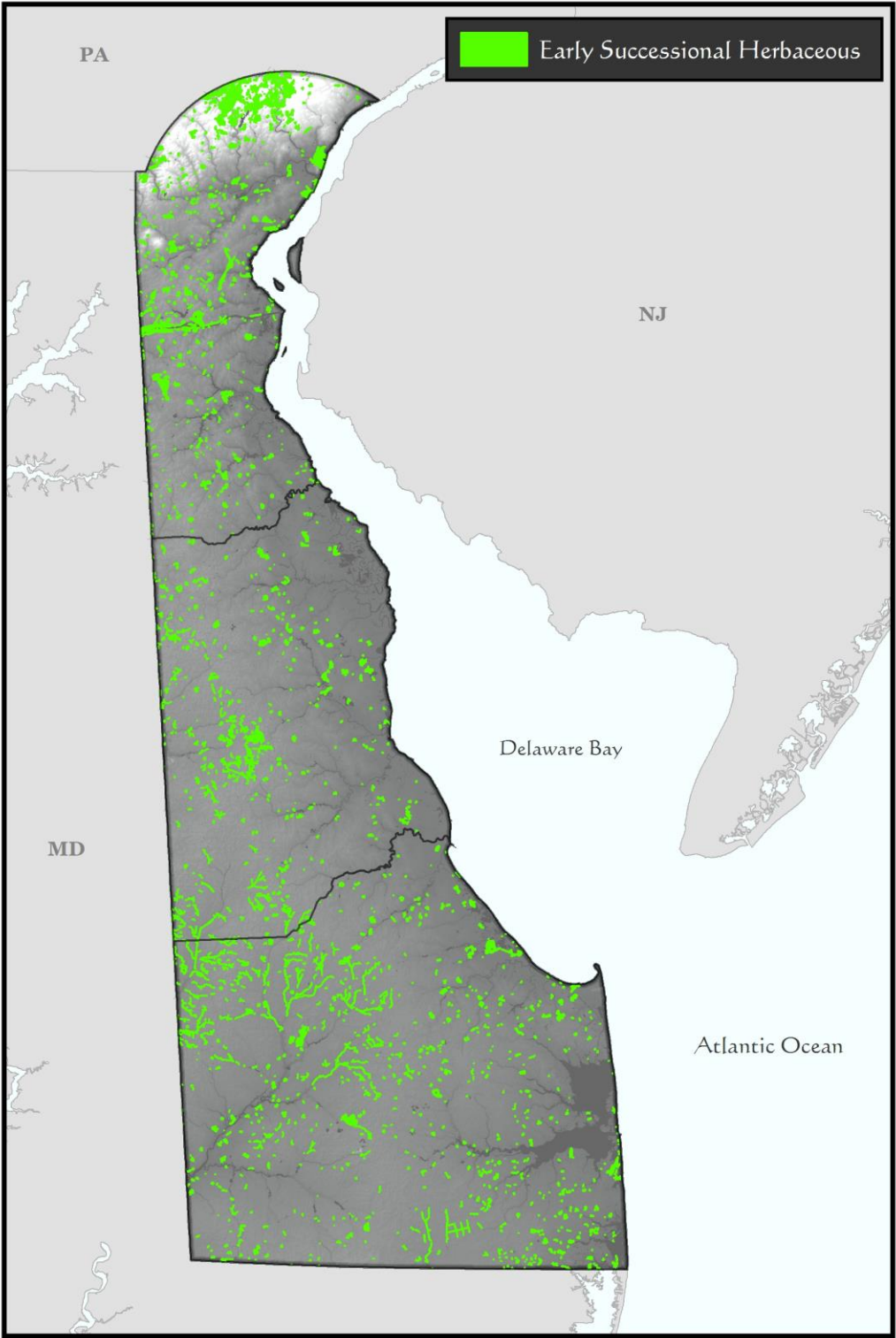
Ecological System:

Estimated Extent:

Habitat of Conservation Concern



Figure 2. 10 Early Succesional Herbaceous Habbitat. Photo: William A. McAvoy



Map 2. 6 Early Successional: Herbaceous

Early Successional: Shrubland

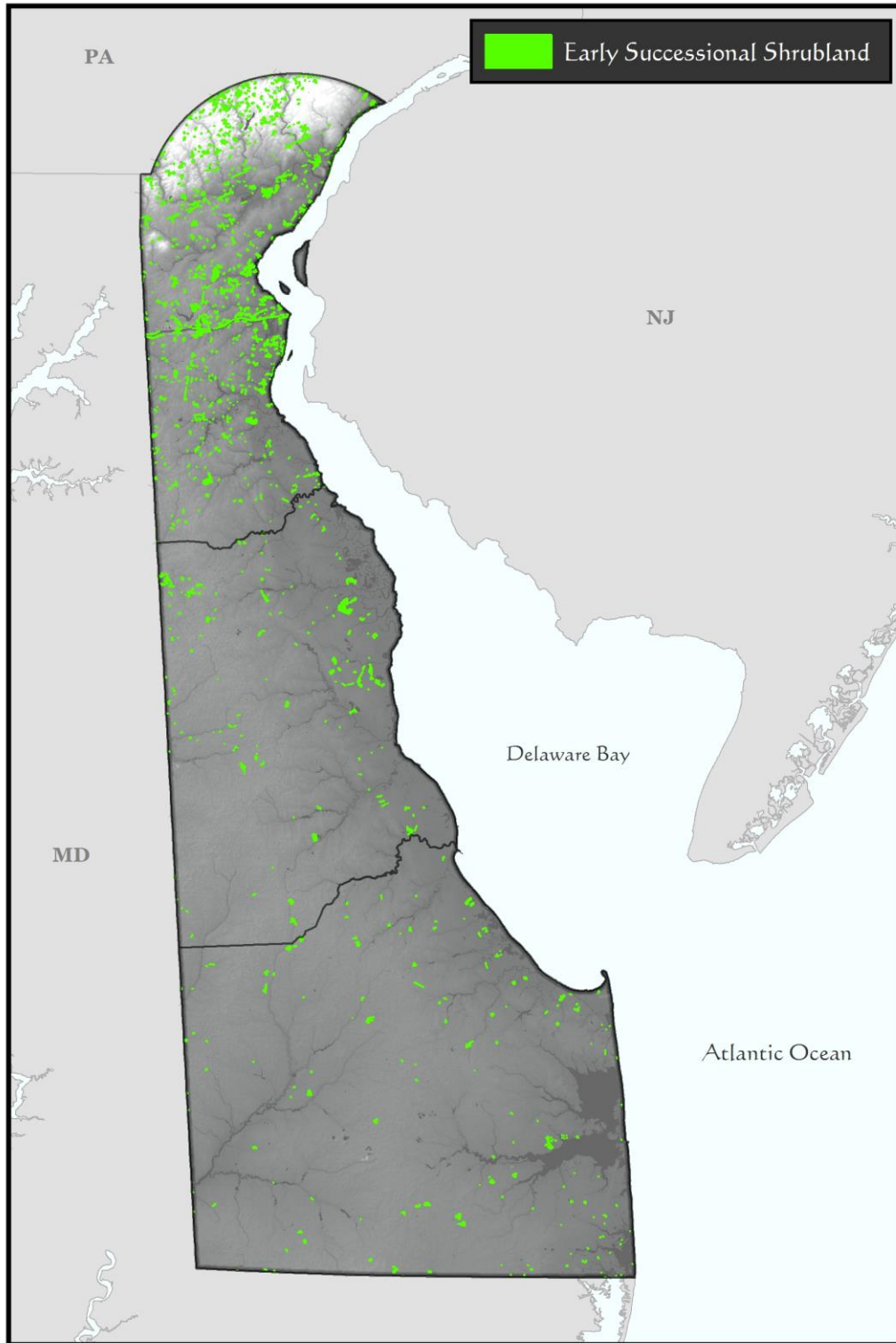
Shrub-dominated early successional habitat in Delaware is primarily classified as Northeastern Successional Shrubland, a broadly defined association characterized by shrubby vegetation on abandoned cropland or pasture. This habitat type is important to numerous species, especially a group of declining shrubland-dependent birds including SGCN such as northern bobwhite (*Colinus virginianus*), yellow-breasted chat (*Icteria virens*), and others.

Northeast Terrestrial Wildlife Habitat Classification System: Macrogroup: Ruderal Shrubland and Grassland

Estimated Extent: 6,794 acres (Coxe 2014)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: Blue-winged warbler, brown thrasher, field sparrow



Map 2. 7 Early Successional Shrubland

Early Successional: Young Forest

Forest that is regenerating after timber harvest is now one of the most common types of early successional habitat in Delaware. This habitat type is discussed more extensively under the section on [young forest](#) habitats above.

Ecological System: Various

Estimated Extent: TBD

Habitat of Conservation Concern

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Modified Upland Habitats

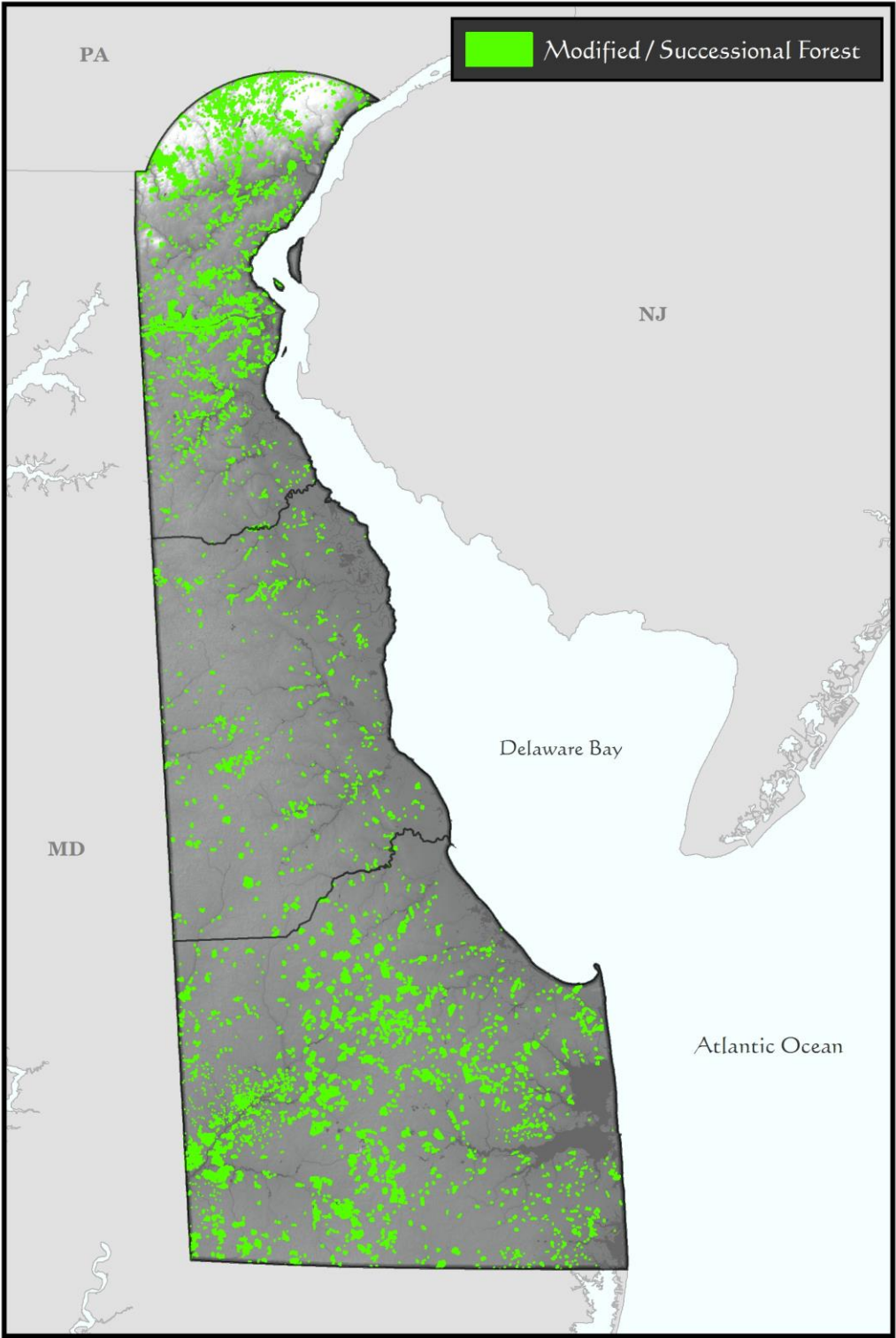
Modified Forested Habitats

Modified / Successional Forests

This habitat type includes a wide variety of forests from different ecological systems that have been heavily modified in their species composition by a history of clearing and agriculture, followed by a subsequent invasion of aggressive native and non-native species of vines, shrubs, and trees. In Coastal Plain successional forests, loblolly pine and sweetgum are often the dominant trees, while Piedmont examples are often dominated by tulip poplar.

Ecological System: Various

Estimated Extent:



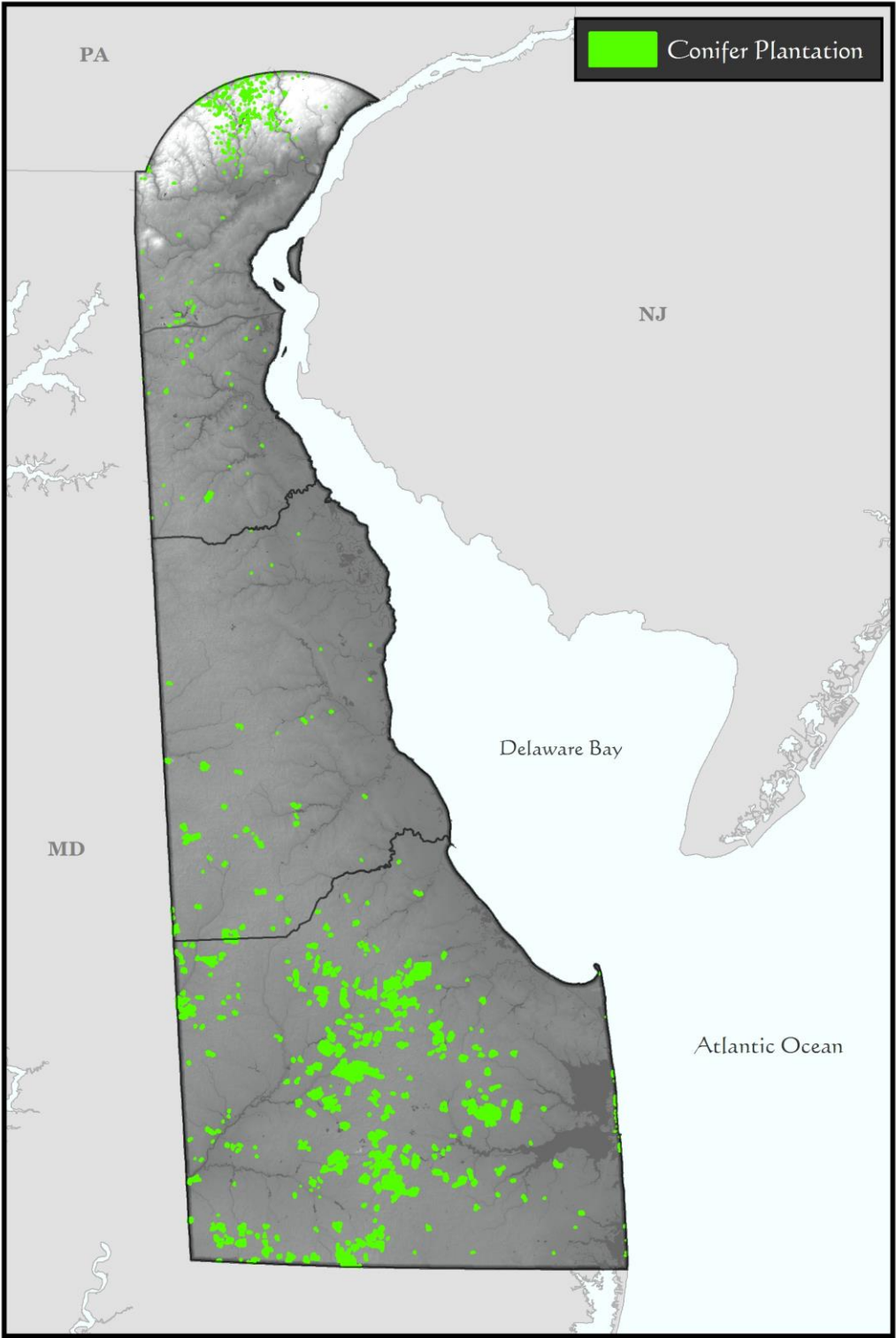
Map 2. 8 Modified / Successional Forests

Conifer Plantations

These plantations are typically monocultures of one tree species, with minimal understory or herbaceous layer.

Ecological System:

Estimated Extent:



Map 2. 9 Conifer Plantation

White Pine Plantation

The native white pine (*Pinus strobus*) is planted extensively in suburban neighborhoods in the Delaware Piedmont, often in monoculture stands. These can be significant for nesting raptors, including state rare breeders like sharp-shinned hawk, which nested in a white pine plantation in northern Delaware for several years in the late 2000s.

NVC Association: CEGLo07178-*Pinus strobus* Planted Forest

Estimated Extent: 327 (Coxe 2014)

Northeastern Terrestrial Wildlife Habitat Classification: Semi-Natural/Altered Vegetation and Conifer Plantations

Spruce Plantation

These are plantations of non-native spruces, typically either Norway spruce (*Picea abies*) or red spruce (*Picea rubens*) that are planted in rows or stands. Norway spruce was extensively used by the Soil Conservation Service in 1950 and 1960's for reforestation.

NVC Association: CEGLo07167-*Picea abies* Planted Forest, CEGLo04758-*Picea rubens* Planted Forest

Estimated Extent: 54 (Coxe 2014)

Northeastern Terrestrial Wildlife Habitat Classification: Semi-Natural/Altered Vegetation and Conifer Plantations

Loblolly Pine Plantation

Loblolly pine is the most extensively planted conifer in Delaware, with large amounts of commercial timberland in the Coastal Plain planted in monocultures of this species. It is one of Delaware's most important commercial timber species and historically contributed considerably to the state's economy.

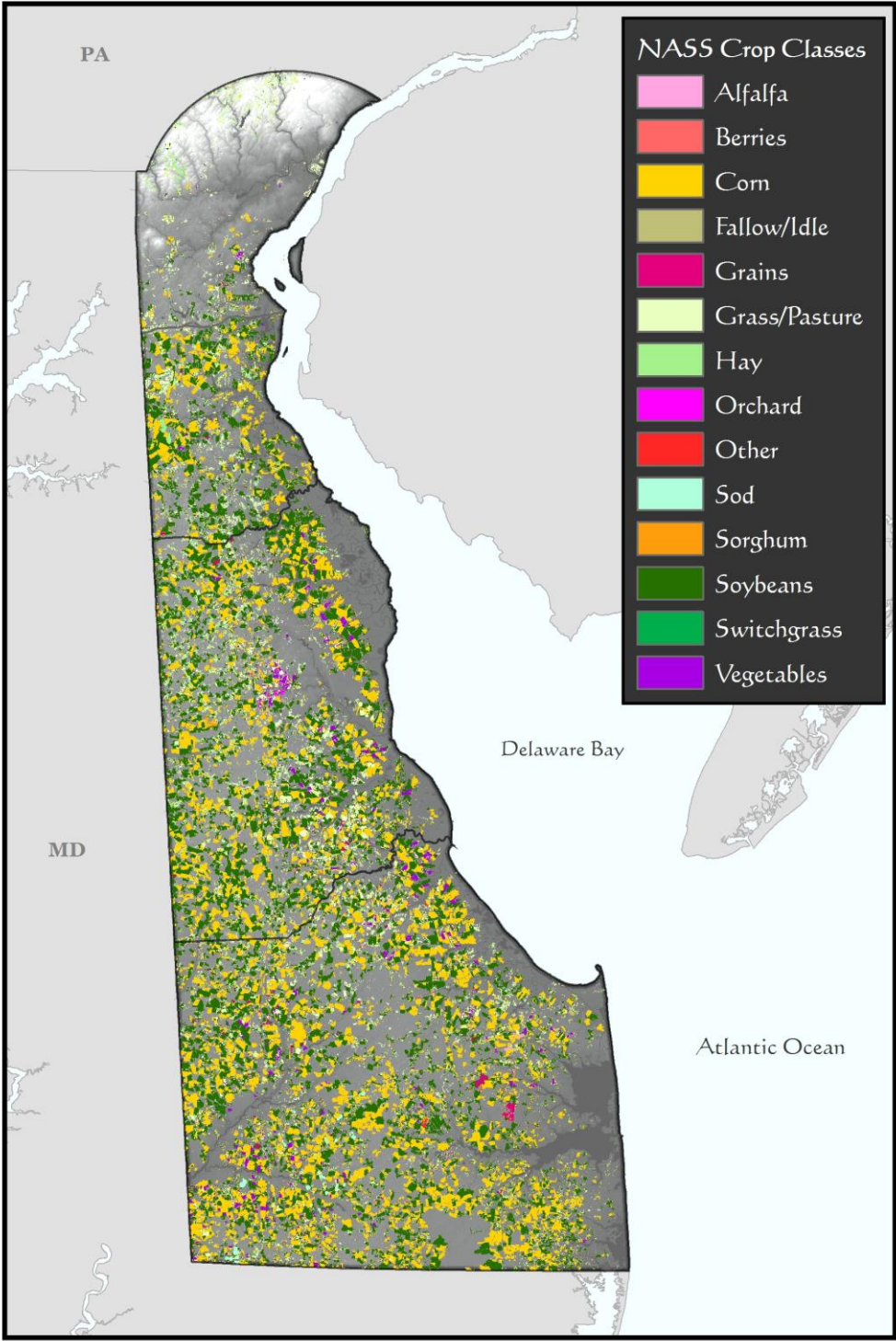
There has been a 75 percent decline in acreage of loblolly pine in Delaware from nearly 200,000 acres in 1957 to only 54,000 acres in 2009. The passage of Delaware's Seed Tree Law in 1989 was due to this precipitous loss in loblolly pine forests and requires landowners to ensure that harvests of loblolly pine (and yellow-poplar) forests greater than 10 acres are sufficiently regenerated. This law only applies to properties that will remain in forestland (it does not apply to land use changes, such as development).

Estimated Extent: 25,766 (Coxe 2014)

Northeastern Terrestrial Wildlife Habitat Classification: Semi-Natural/Altered Vegetation and Conifer Plantations

Agricultural Habitats

Delaware has a rich history of agriculture, and this land use has heavily shaped the distribution, structure, and quality of habitats in the state. 39% of all land in Delaware is part of a farm (Kee n.d.). As in other states, many forests and early successional habitats were previously farmed, wetlands ditched, and marshes managed for salt hay. Today's agricultural landscape in Delaware is dominated by row crops. The upland areas of the Coastal Plain host the most intensive row crop agriculture on the Delmarva Peninsula, including primarily corn and soybeans. In addition, poultry farms are widespread and are highly economically important. Vegetable production accounts for fewer acres, but is nearly as valuable as corn and soybeans in terms of annual commodity marketing receipts (Kee n.d.)



Map 2. 10 Agricultural Crop Types of Delaware. From USDA National Agricultural Statistics Service (NASS) Cropscape Cropland Data Layer (2014).

Statewide, Land in farms decreased from 589,107 acres in 1997 to 508,652 acres in 2012, a decrease of 13.7%. Total cropland as of 2012 was 439,157 acres, with a total of 421,321 acres harvested. Land in orchards declined over 62% from 1,200 acres in 1997 to 450 acres as of 2012 (USDA NASS 2012).

Benton et al. (2003) found that loss of habitat heterogeneity is a major factor driving observed declines in farmland biodiversity around the world. Recent studies support the generalization that farms with greater on-farm heterogeneity support higher levels of biodiversity (Belfrage et al. 2015). Throughout the country, the removal of fencerows and enlargement of fields that has accompanied agricultural intensification during the second half of the 20th century has led to decreased structural heterogeneity on working farms (Best 1983, Basore et al 1986).

Numerous species of birds make use of row crop fields, however abundances of bird species within row crop fields is influenced by surrounding landcover (Best et al. 2001). Due to the presence of crop residues, birds prefer to nest in no-till fields over tilled fields (Basore et al. 1986, Vanbeek 2012). Nest success for birds is typically low in row crops, on the order of 20-25%, with significant mortality from mechanical operations (Tews et al. 2013). As of 2012, Delaware had 219,138 acres of crop fields farmed with no-till practices, with a further 81,402 in conservation tillage (excluding no-till). 106,915 acres were in conventional tillage. 70,126 acres utilized cover crops, providing some additional benefit to wildlife species (USDA NASS 2012).

Table 2. 10 Delaware Crops Harvested by Acre, 2012

Crop	Acres Harvested	Acres
Corn (grain and silage)	182,994	
Soybeans	167,672	
Winter Wheat	79,658	
Vegetables	38,321	
Barley	33,455	
Hay / Forage		15,294
Permanent Pastureland		8,154
Sorghum	592	
Orchards		450

Rye	391	
Berries		98
Oats	83	

Land enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP). CRP is a program established by the USDA in 1985 that takes land prone to erosion out of production for 10 to 15 years and devotes it to conservation uses. In return, farmers receive an annual rental payment for carrying out approved conservation practices on the conservation acreage. The WRP, FWP, and CREP programs are included under the Conservation Reserve Program and offers landowners financial incentives for conservation practices. These acres declined from 9,221 acres in 2007 to 7,808 acres in 2012, a 15% decline. Number of acres enrolled in conservation programs increased with increasing age of the principal operator.

The Delaware Agricultural Lands Preservation Program was formed in 1991, and has identified 129,163 acres in 519 Agricultural Preservation Districts and District expansions in Delaware. Out of the 129,163 acres currently in agricultural preservation districts, 307 properties encompassing approximately 64,830 acres have been permanently protected through the purchase of preservation easements as of April 2014 (Delaware Department of Agriculture 2014).

Hay and Pasture

Some of the most valued and least abundant agricultural lands for wildlife are cool-season grassland habitats provided by hayfields and pastures that support a number of declining SGCN birds and insects.

By the 1800s, grasslands were widespread in the Northeast, as land was cleared for pastures and hayfields. Grassland birds undoubtedly benefited from this expanded habitat. During the 20th century, many small farms were abandoned, remaining farms became larger and increasingly industrialized, and populations of grassland birds began to decline.

Old hayfields that were traditionally harvested late in the season provided ideal breeding habitat for birds. Today, remaining hayfields are mowed earlier and more frequently in the summer, or are planted in large monoculture crop fields. Modern grassland habitats in Delaware are ephemeral and dependent on continuing agricultural practices to maintain them. In general the few managed grasslands in the state are not of sufficient size to maintain area-sensitive grassland bird species. Acres used for forage and hay declined 17% from 18,499 acres in 1997 to 15,294 acres in 2012. By comparison, a 1942 report indicated 78,128 acres of hay statewide. Although many grassland species, especially birds, require large habitat patch sizes, as of 2012, only 3,117 acres of Delaware's hay/forage was in fields of over 100 acres in size (USDA NASS 2012). Pasture acreage declined from 85,578 acres in 1942 to 8,154 acres of permanent pastureland.

Recently, a spray irrigation system was installed near Middletown Delaware to handle municipal wastewater. This site, at Levels Road, is managed as grassland habitat with periodic mowing. Since installation, the site has attracted a number of species of GCN grassland birds, including rare species in Delaware such as dickcissel. The Middletown site seems to be "proof of concept" that spray irrigation of municipal wastewater has the potential to provide grassland habitat capable of attracting a diverse assemblage of nesting species that are severely habitat-limited elsewhere in the state.

Northeastern Terrestrial Wildlife Habitat Classification: Agricultural

Estimated Extent: 23,448

USFWS Mid-Atlantic Representative Species: Bobolink, eastern meadowlark, grasshopper sparrow, upland sandpiper

Roadsides and Rights-of-Way

Rights-of-Way

With over 800 miles of electricity transmission rights-of-way and over 6,000 miles of roads, roadside and right-of-way habitats are important in Delaware. Since these habitats are maintained in an early successional state by periodic mechanical and/or chemical vegetation management, they are often important sites for early successional plant and animal species.

Wagner et al. (2014) found that plant species richness along New England powerline rights-of-way was twice as high as in adjacent woodland. Several plant species and species groups important for supporting higher trophic levels (especially insects) were found to be primarily associated with the intermediate disturbance levels of ROWs. Right-of-way context is also important, as ROWs in developed areas may be sinks for early successional birds, while those in more forested areas may allow greater nesting success (Askins et al. 2012). ROW vegetation management, particularly on ROWs that traverse public lands, should be targeted to benefit SGCN species to the greatest extent practical.

Northeastern Terrestrial Wildlife Habitat Classification: Powerline Right-of-Way

Estimated Extent: 1,839 acres (Coxe 2014)

Developed Habitats

Suburban

While not a substitute for natural lands, suburban habitats may be important for SGCN when they contain or incorporate areas of remnant natural vegetation. On older subdivisions with larger lot sizes and patches of mature native vegetation that are connected to forests and wetlands in the surrounding landscape, numerous SGCN may find habitat. However, more recent trends in building have decreased lot sizes, limited retention of natural vegetation, and are frequently landscaped with non-native species, thus providing very limited habitat for SGCN.

Suburban habitat can be productive for biodiversity, especially for highly mobile taxa such as insects and birds. Recent interest in native landscaping has the potential to transform suburban yards to valuable habitat if widely implemented. Several resources are now available that describe the relationship between native plants and biodiversity in the suburban landscape (see Tallamy 2009). New studies are elucidating the links between socioeconomic factors, wildlife diversity, and human well-being in urban and suburban residential settings (Lerman and Warren 2011).

The Delaware Nature Society, the Delaware affiliate organization of the National Wildlife Federation, provides Backyard Wildlife Habitat Certification to interested homeowners in Delaware to help improve habitat in suburban systems. New Castle County's [Unified Development Code](#) Article 10 – Environmental Standards provides for protection of Critical Natural Areas (CNAs) from development via DNREC review.

Urban

Some species of concern are heavily dependent on urban areas. Chimney swifts now nest almost exclusively in structures, and their distribution in the state is closely tied to towns and cities with numerous older buildings with uncapped chimneys used for nesting and roosting. Peregrine falcons nest on bridges and on ledges of city buildings in urban settings in and around Wilmington, and these urban habitats are important to population rebound of this species (Altwegg et al. 2014).

Urban riparian habitats and parklands may be especially important, as they provide refugia for migratory species in an otherwise inhospitable landscape, as well as important breeding areas for resident species. Further research on breeding success of SGCN within urban fragments would help determine whether these areas function as sources or sinks for wildlife populations. Urban areas can also serve as traps for migrating bird species, as evidenced by significant numbers of SGCN migrants killed by collisions with buildings in the City of Wilmington (Delmarva Ornithological Society, unpublished data).

Total urban forest canopy coverage in Delaware as of 2007 was just under 17% (39,300 forested acres out of 234,000 total urban acres) (Delaware Forest Service 2010). Urban forests were assessed in northern Delaware by Nowak et al. (2009). The Delaware Forest Service provides technical assistance to local municipalities to help develop community forest management plans and street tree inventories through the Urban and Community Forestry Program. Annual Community Forestry

Grants (18 grants totaling \$80,647 in fiscal year 2014) help support tree planting and management on publicly owned lands.

Northeastern Terrestrial Wildlife Habitat Classification: Developed

Estimated Extent: TBD

Extractive

Land use devoted to sand and gravel extraction increased from 12,084 acres in 2002 to 22,927 acres by 2007, an increase of 89.7%, bringing this land use to just under 2% of the state's acreage (CITATION).

Some SGCN species, such as Bank Swallow, are heavily dependent on extractive uses to provide habitat in Delaware. The largest Bank Swallow colonies in the state are found at active extractive operations. CITE BANK SWALLOW ATLAS DATA

Abandoned borrow pits from smaller sand and gravel removal operations may ultimately provide important wetland habitat for amphibians and odonates; and due to their nutrient-poor substrates, these areas may eventually be colonized by acidic bog species, as has been the case at Maryland's Idylwild Wildlife Management Area, just across the border from Bridgeville, Delaware. These anthropogenic wetland habitats are discussed in more detail under Borrow Pits in the Modified Wetlands section of this chapter. Modern sand and gravel operations, however, are heavily industrialized and operated at a much larger scale, so their potential to eventually provide important habitats for wetland species is likely limited.

Northeastern Terrestrial Wildlife Habitat Classification: Extractive

Estimated Extent: TBD

Wetland Habitats

Wetlands are perhaps Delaware's most significant natural feature, covering one-fourth of the state, with a total of approximately 320,000 acres. An estimated 47 percent of wetlands are located in Sussex County, 38 percent in Kent County, and 15 percent in New Castle County. Wetland habitats include a wide range of types – tidal, nontidal, freshwater, brackish, and saltwater, and include coastal wetland impoundments, vernal pools, Coastal Plain seasonal pond wetlands, peat wetlands, and Piedmont stream valley wetlands. Wetlands are found along the shores of the Delaware Bay and Inland Bays, along rivers, streams, and ponds, and in forests and fields throughout the state.

Delaware is one of only 16 U.S. states with greater than 50% loss of wetlands (Blann et al. 2009). The majority of these were freshwater wetlands that were lost to ditching, stream channelization, conversion to ponds, and filling for development. Tidal wetlands were also lost to filling for development, shoreline hardening, conversion to impoundments, and ditching for mosquito control. Fortunately, wetland regulations at both the state and federal levels have greatly curtailed these losses in the last several decades. Tidal wetland losses have slowed dramatically, but protection of isolated freshwater wetlands remains insufficient.

Delaware completed a Statewide Wetlands Mapping Project in 2007 in partnership with National Wetlands Inventory (NWI). This effort updated previous state wetland maps from 1992 and produced a Wetlands Status and Changes report (Tiner et al. 2011) for the entire state. The 2007 effort mapped 320,076 acres of wetlands across the state of Delaware, which included 62,291 acres of hydric soil map units that were naturally vegetated but did not exhibit a wetland signature on the aerial imagery, likely representing seasonally saturated wetlands.

Palustrine forested wetlands make up 64 percent of the state's wetlands. Estuarine emergent wetlands comprise 23 percent of the wetlands statewide. Forty-seven percent of Delaware's wetlands are located in Sussex County, 38 percent in Kent and 15 percent in New Castle County. Forty-two percent of Delaware's wetlands fall within the Delaware Bay Basin, 42 percent in the Chesapeake Basin, 14 percent in the Inland Bays Basin, and two percent in the Piedmont Basin (Tiner et al. 2011).

The majority of Delaware's wetlands are equally split between the Chesapeake Bay drainage basin (133,283 acres) and the Delaware Bay drainage basin (133,544 acres). An ecologically significant, but smaller fraction (44,098 acres) are within the Inland Bays drainage basin in Sussex county. Finally, about 2.6% of the states wetlands (8,412 acres) are found in the Piedmont (Tiner et al. 2011).

Wetland Condition

Many wetlands in the state suffer from degradation caused by sedimentation, nutrient enrichment and invasive plant species. These problems are exacerbated by insufficient natural buffer around many wetland blocks. Tidal wetlands, which constitute the great bulk of wetland blocks, are almost all threatened by sea level rise, especially given the lack of buffers to accommodate migration.

The Delaware Ecological Network (DEN) identified intact and ecologically important "core" wetlands in Delaware. Core wetlands comprised 53% of total wetland area in the state. Assuming a 10 m positional error, 760 of 880 (86%) wetland-dependent rare species or community Element Occurrences fell within core wetlands (Weber 2013).

The DNREC Wetland Monitoring and Assessment program is tasked with the job of assessing the health of Delaware's Wetlands. To complete this task, each summer season a field crew assess the health of wetlands on a watershed level. They will complete the entire state and begin again by 2019. Completed Watershed Assessments to date include the Nanticoke (Jacobs and Bleil 2008); Inland Bays (Jacobs et al. 2009, Rogerson et al. 2009); St. Jones (Rogerson et al. 2010); Murderkill (Rogerson et al. 2011); Broadkill (Rogerson et al. 2013); and Christina (Jennette et al. 2014) watersheds.

Delaware Wildlife Action Plan

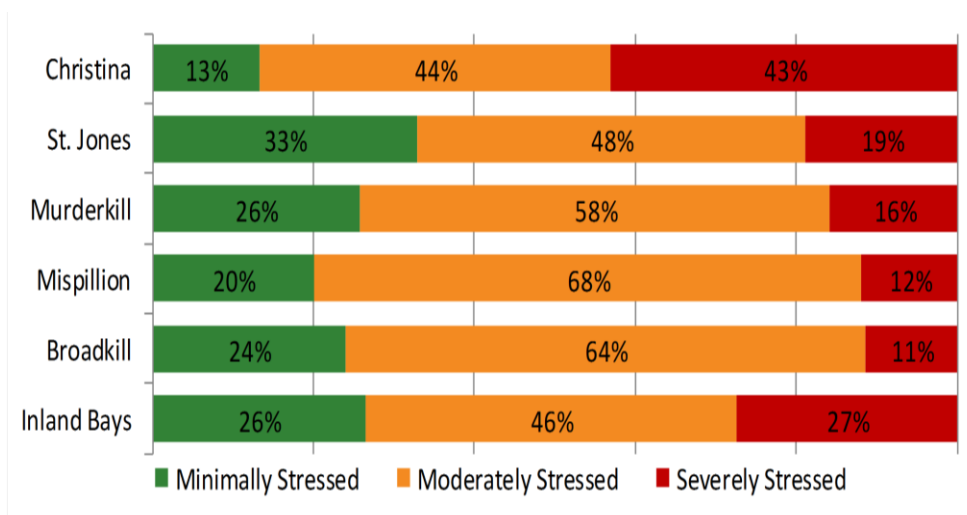


Figure 2. 11 Combined condition of tidal, tidal freshwater, flat and riverine wetlands in the Christina, St. Jones, Murderkill, Mispillion, Broadkill, and Inland Bays watersheds.

The 2015 Delaware Wetland Conservation Strategy (DNREC 2015) was produced by DNREC and the Delaware Forest Service, updating the 2008 version and identifying seven main goals and related action items for improving wetland Delaware's wetland programs. The 2015 strategy highlights accomplishments over the last 7 years such as updating wetland maps, advancements in assessing the health of all wetland types, the development of methods to monitor natural and restored wetlands, and bringing awareness and appreciation through education and outreach. However, Delaware remains the only Mid-Atlantic state with no state conservation program for freshwater wetlands, many residents are unaware of the valuable services wetlands provide to the economy and our well-being, there is room to improve restoration techniques, and research is needed on how to protect our coastal systems from the threats of sea level rise.

The 2015 Strategy was crafted with the input from a team of experts and lays out seven major goals and forty-one action items related to mapping, monitoring, restoration, conservation, education, collaboration and climate adaptation. The leading agencies will revisit the strategy in 2020 to discuss accomplishments and determine new objectives.

Natural Non-tidal Wetlands

Delaware's non-tidal wetlands are critically important to Species of Greatest Conservation Need. The following wetland habitats are natural or semi-natural non-tidal wetlands. For modified non-tidal wetlands, see [Modified Wetlands](#).

Non-tidal Freshwater Wetlands

Non-tidal freshwater wetlands are by far the most abundant wetland type by acreage in Delaware, at just over 230,000 acres mapped (Tiner et al. 2011). These wetlands support a large percentage of the biological diversity and rare species found in Delaware.

Piedmont Stream and River Floodplain

Intermittently flooded forests and woodlands of Piedmont stream and small river valleys, dominated by characteristic floodplain species like sycamore, silver maple, willow, ash, river birch, and box elder. This habitat is the matrix floodplain system within which small-patch habitats like [Piedmont Seepage Swamps](#) and [Piedmont Seepage Meadows](#) may be found.

Most of these floodplain habitats are generally not subject to direct loss as a result of residential development or other habitat conversion. Impacts to seepage wetlands from groundwater withdrawal, to streamside wetlands from changes in flow regimes, and to both types from nutrient enrichment are of concern over the long term. A number of floodplains and streamside wetlands are presently affected by invasive plants, which in some cases could accelerate eutrophication.

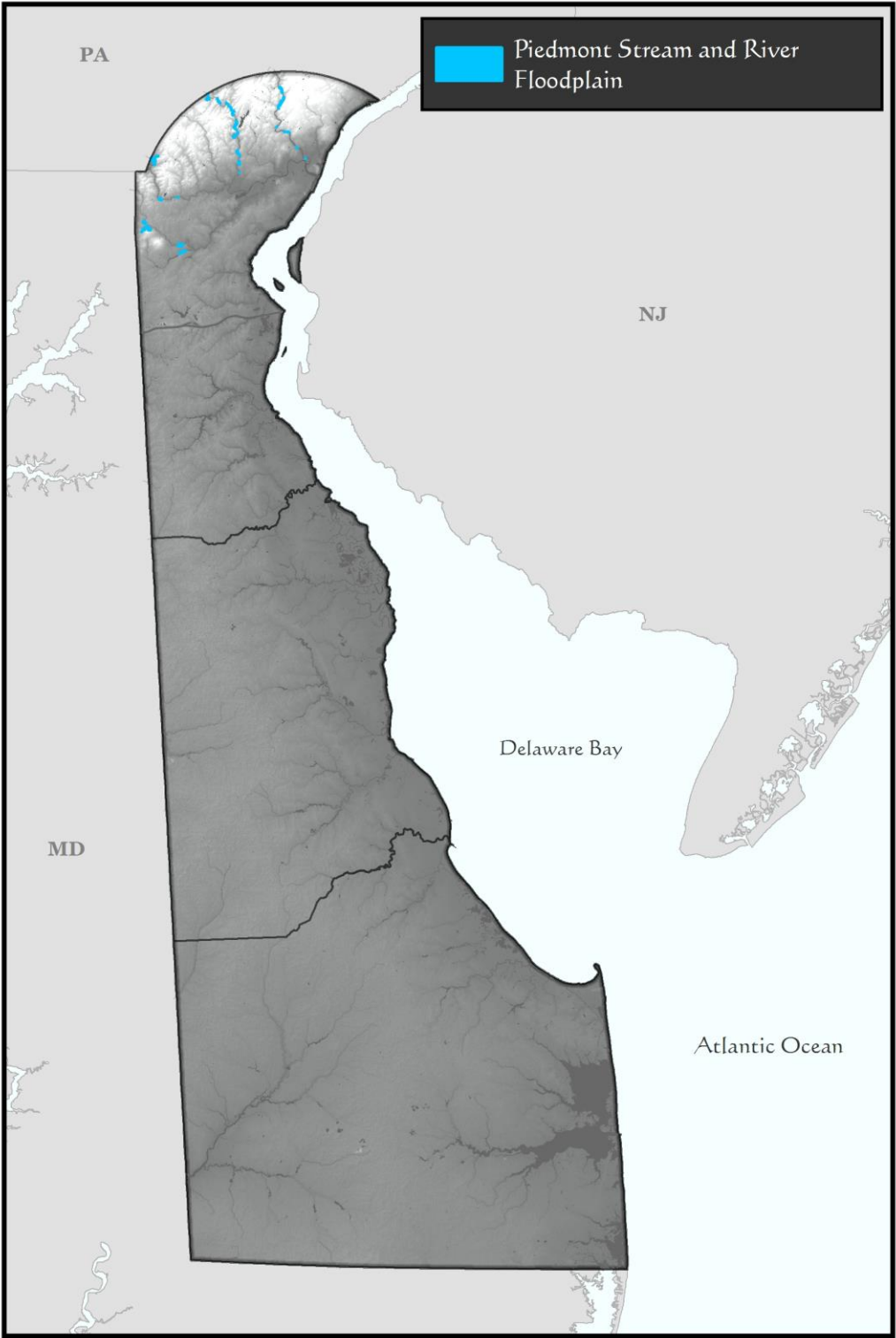
This habitat supports numerous SGCN, including breeding birds like cerulean warbler (*Setophaga cerulea*), warbling vireo (*Vireo gilvus*) and yellow-throated vireo (*Vireo flavifrons*). Reptiles and amphibians that use this habitat extensively include:

Ecological System: Central Appalachian River Floodplain (CES202.608), Central Appalachian Stream and Riparian (CES202.609)

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Eastern red bat, Louisiana waterthrush, wood duck

DRAFT



Map 2. 11 Piedmont Stream and River Floodplain

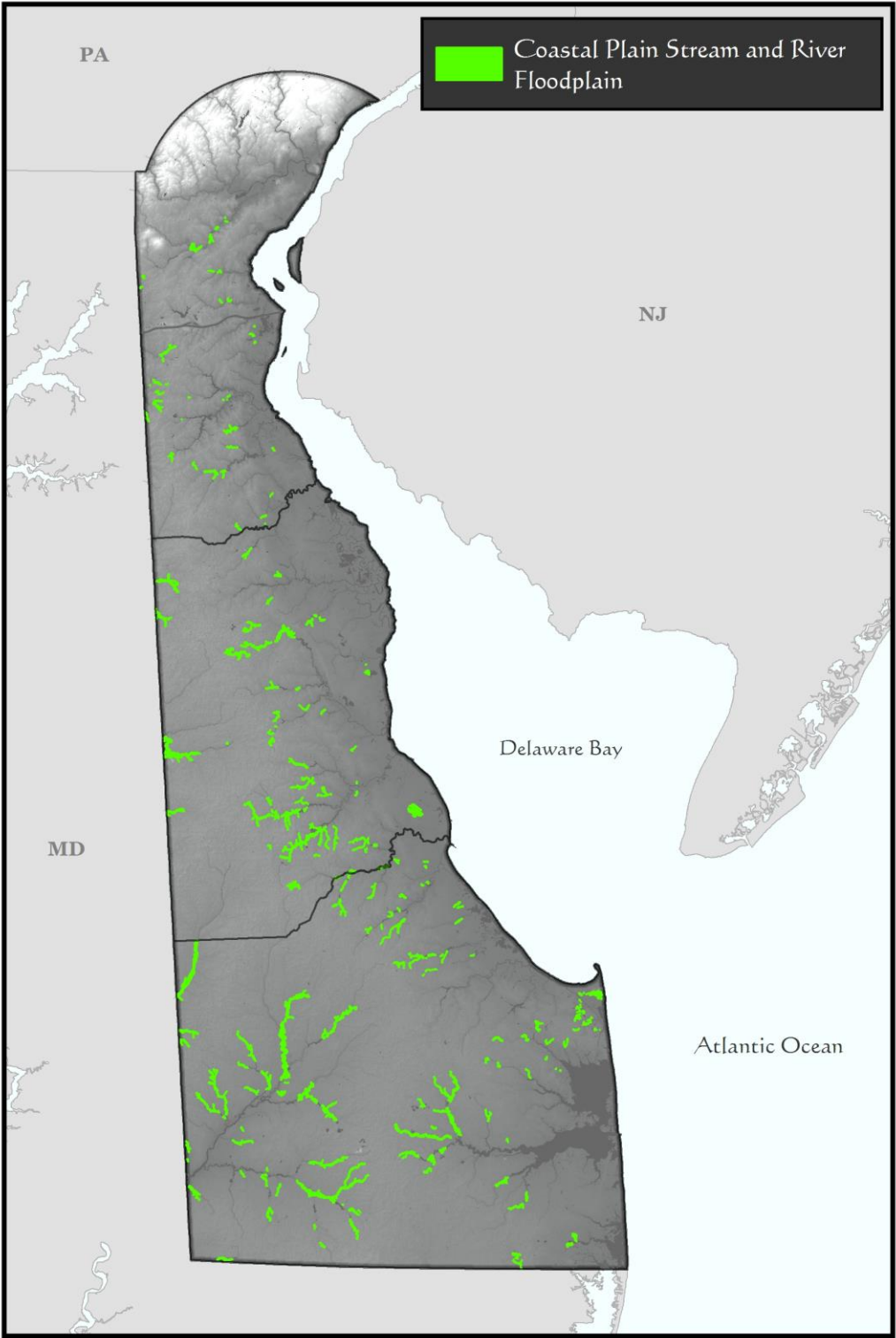
Coastal Plain Stream and River Floodplain

Intermittently flooded habitat mosaics of low-gradient coastal plain floodplains, supporting canopy species of green ash, swamp gum and red maple. These habitats support numerous riparian forest-dependent SGCN.

Ecological System: Northern Atlantic Coastal Plain Riverine Peat Swamp (CES203.070)

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Eastern red bat, Louisiana waterthrush, kentucky warbler, marbled salamander, prothonotary warbler, wood duck



Map 2. 12 Coastal Plain Stream and River Floodplain

Maritime Swamp

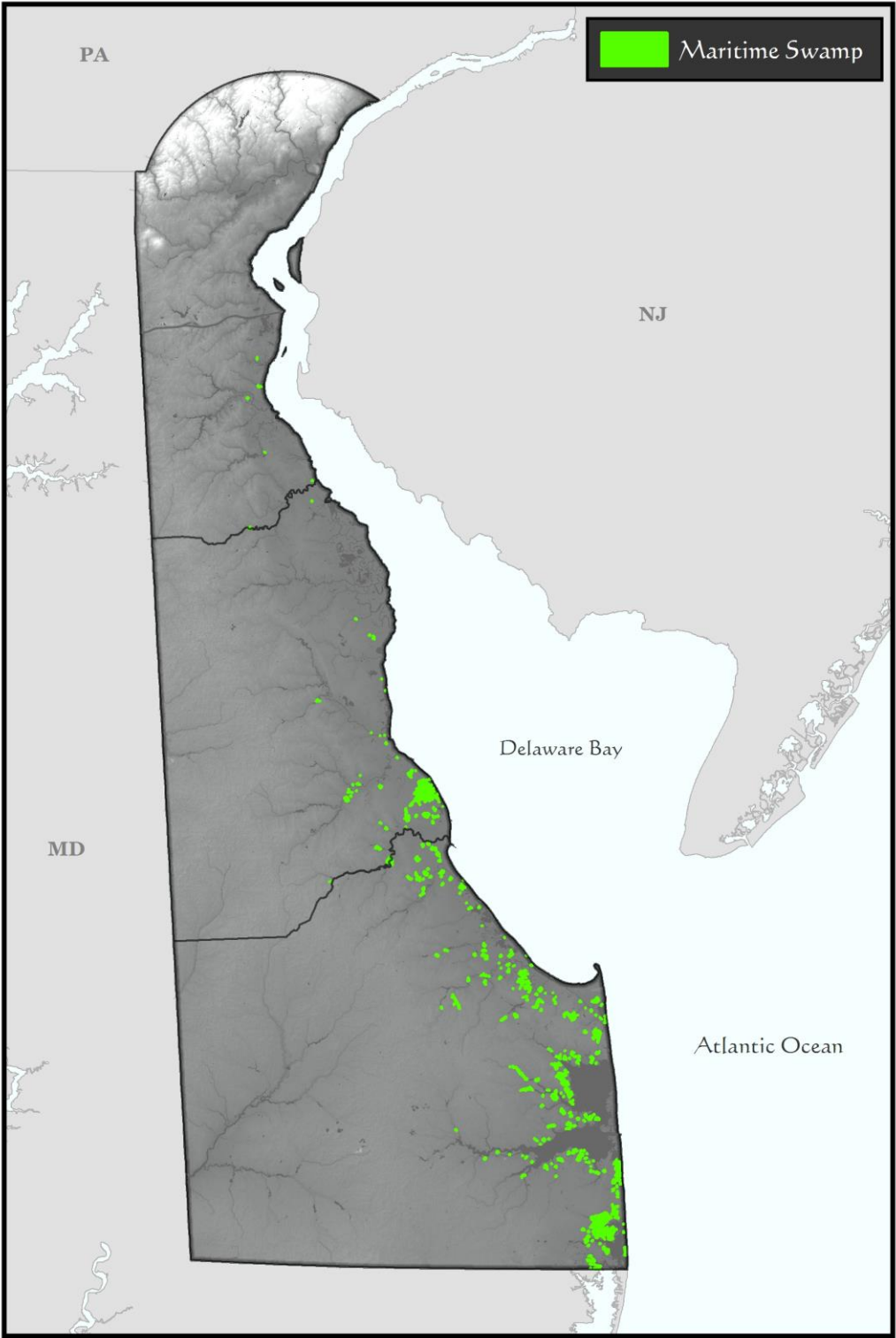
Freshwater forested or shrub-dominated wetlands of back-dune depressions and low-lying flats bordering tidal marsh. Typically dominated by red maple in the canopy, bay berry, chokeberry, highbush blueberry, and sweet pepper bush in the shrub layer, and ferns and sedges in the herbaceous layer. Back-dune depressions of barrier islands and low-lying flats bordering tidal marsh of estuaries further inland are characterized by a dominance of loblolly pine and a saturated hydrology. These fringing pine forests are nearly level and may contain areas of standing water.

This habitat is limited in distribution and is highly threatened by saltwater intrusion and sea level rise.

Ecological System: Northern Atlantic Coastal Plain Maritime Forest (CES203.302) (in part)

Estimated Extent: 4,175 acres (Coxe 2014)

USFWS Mid-Atlantic Representative Species: Brown-headed nuthatch, prairie warbler, eastern hognose snake, eastern towhee, American woodcock, eastern whip-poor-will



Map 2. 13 Maritime Swamp

Piedmont Seepage Swamp

These forested seepages on floodplains and lower slopes of the Piedmont are characterized by typical dominance of skunk cabbage and occur where groundwater reaches the surface at the bases of slopes in valleys and along floodplains. This is a small-patch habitat within the larger Piedmont Stream and River Floodplain system.

In the Maryland Piedmont, shallow seepages known as “hypotelminorheic” habitats have been located and studied by Culver et al. (2012).

Ecological System: North-Central Appalachian Acidic Swamp (CES202.604)

Estimated Extent: 358 acres (Anderson et al. 2013a)

Habitat of Conservation Concern



Figure 2. 12 Piedmont Seepage Swamp. Photo: William A. McAvoy

Piedmont Seepage Meadow

Open, graminoid-dominated meadows scattered throughout low stream valleys of the Piedmont. These wetlands develop where groundwater seepage flows from the base of steep slopes in stream valleys and along floodplains. They are usually open and sunny, but often have a patchy distribution of shrubs and occasional trees. They typically support a diverse suite of grasses, sedges, rushes and broad-leaf herbs. Piedmont seepage meadows are the primary habitat for the federally threatened bog turtle (*Glyptemys muhlenbergii*).

Ecological System: Laurentian-Acadian Wet Meadow-Shrub Swamp (CES201.582) (in part)

Estimated Extent:

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: Bog turtle (*Glyptemys muhlenbergii*)



Figure 2. 13 Piedmont Seepage Meadow. Photo: William A. McAvoy



Map 2. 14 Piedmont Seepage Swamp and Piedmont Seepage Fen

Karst

Karst landscapes are created where water flow dissolves layers of soluble rocks such as limestone, dolomite and gypsum, creating sinkholes, caves, and underground drainage systems. While not strictly a wetland, this habitat is included here because of its potential relationship to groundwater-influenced wetlands and seepage springs. A small and poorly known area of karst geology occurs in the Hockessin Valley of Delaware, where weathered Cockeysville dolomite marble has dissolved enough to store groundwater (Talley 1981). The Cockeysville marble is estimated to be 400 to 800 feet thick, with weathered depth to 150 feet or more based on quarry exposures (Plank et al. 2000). The subterranean groundwater habitats of this system have never been surveyed, and may host rare assemblages of aquatic subterranean-adapted invertebrates, known as stygobionts. Both deep karst aquatic habitats and shallow (typically less than 10 m below the surface) "epikarst" habitats may host assemblages of amphipods, isopods, and other invertebrates (Culver and Pipan 2014). Impacts to this system include water withdrawal for residential wells, contamination of the aquifer, and reduced recharge and nutrient leaching to the epikarst due to increases in impervious surface cover.

Northeast Terrestrial Wildlife Habitat Classification System: Modifier: Karst

Estimated Extent: 960 acres (estimated based on Talley 1981)

Coastal Plain Seepage Swamp

These are forested, groundwater-fed wetlands that occur where seepage flows from the base of moderate slopes within narrow stream corridors. Red maple, swamp chestnut oak, sweetbay magnolia, sweet pepper bush, highbush blueberry and a suite of sedges, particularly in the genus *Carex*, are often found.

Ecological System: TBD

Estimated Extent: TBD

Habitat of Conservation Concern

Coastal Plain Seepage Fens

Coastal Plain seepage fens are rare, open habitats characterized by groundwater seepage through acidic, sandy or gravelly soils along margins of headwater coastal plain streams, at the base of slopes, and in artificially created or maintained settings such as millpond edges, powerline rights-of-way, and abandoned sandpits. The typically small openings often support pitcher plants, orchids and a diverse array of sedges. An extremely globally rare community, twig rush peat mat, also known as a Delmarva poor fen (Harrison and Knapp 2010) is known only from two sites in Delaware and two in Maryland. This community is dominated by twig rush (*Cladium mariscoides*) and supports a large number of rare plants.

Ecological System: (in part) Northern Atlantic Coastal Plain Basin Peat Swamp (CES203.522)

Estimated Extent: TBD

Habitat of Conservation Concern



Figure 2. 14 Coastal Plain Seepage Fen. Photo: William A. McAvoy

Sea Level Fen

Sea-level fens are globally rare wetlands associated with higher landscape positions in tidal salt marsh and shrubland systems. These small seepage wetlands develop at the upland edge of salt marshes where abundant groundwater discharges at the bases of gentle slopes. The hydrology of these sites are best characterized as saturated, although shallow standing water and small, muck-filled pools are locally present at most sites. The soils are organic and extremely nutrient-poor. Because of the freshwater groundwater seepage the vegetation of these features exhibit characteristics of both inland acidic seepage bogs and oligohaline tidal marshes. Stands are generally a physiognomic mosaic of open woodland, scrub, and herbaceous patches. Sea-level fens are globally rare natural communities threatened by sea-level rise, encroachment of non-native

species (e.g., *Phragmites australis* subsp. *australis*), and excessive nutrient input via agricultural runoff.

Ecological System: *Northern Atlantic Coastal Plain Tidal Salt Marsh* (CES203.519) (in part). Sea level fens are considered to be within this ecological system, but they are treated as a distinct habitat here due to their extreme rarity and unique species associations. In addition, despite their landscape position, they are classified here with non-tidal freshwater wetlands on the basis of their groundwater-driven hydrology.

Estimated Extent: 6 acres

Habitat of Conservation Concern

Coastal Plain White Cedar Peat Swamp

Known at present only from southern Delaware, these wetlands are characterized by stands of Atlantic white cedar on poorly drained, mucky soils along slow-flowing streams and at the headwaters of millponds. They feature hummock and hollow microtopography, with cedars often growing on hummocks. Numerous rare plant species, such as swamp pink, pitcher plant and orchids, may be found in the herbaceous layer of some types. Other tree species present may include red maple, and swamp black gum.

The current distribution of Atlantic white cedar wetlands is primarily restricted to one major (Nanticoke River) and several minor drainages in Sussex County (e.g. Mispillion River, Cedar Creek, Broadkill River and several streams emptying into the Inland Bays), with a few additional sites in Kent County. Historically, Atlantic white cedar wetlands were much more extensive in the state, comprising a portion of Sussex County's Great Cypress Swamp, and dominating the Cedar Swamp Wildlife Area at the edge of the Delaware Bay in New Castle County until a hurricane in 1878 breached the barrier beach (Fleming 1978).

Beginning more than 200 years ago, timber harvest and wetland draining for agriculture eliminated most of these swamps. With the near-cessation of Atlantic white cedar logging in the last century, this habitat is in relatively stable condition at present. However, natural regeneration of white cedar is often inhibited by competition from red maple and other hardwoods that are presently more

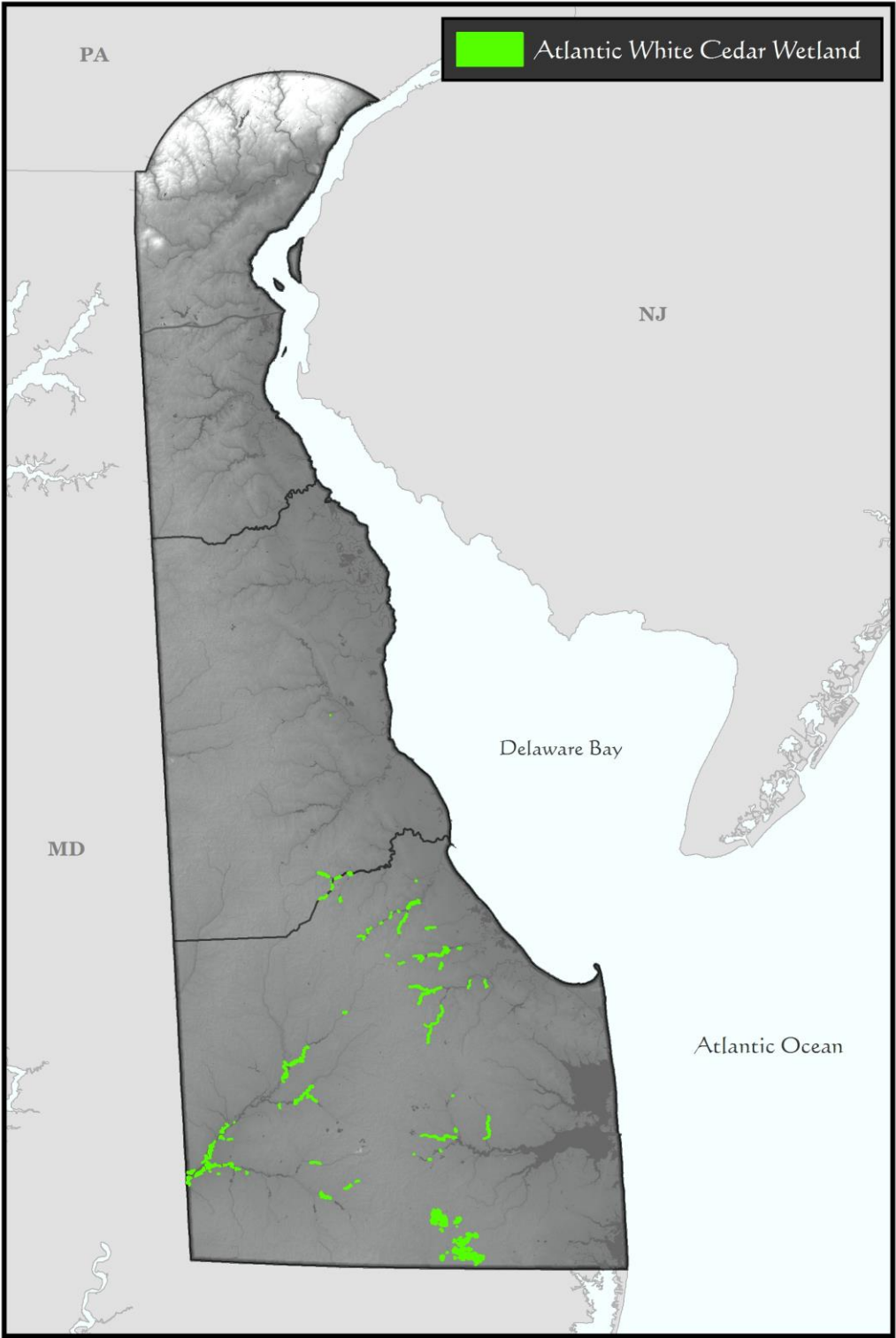
common than in the past, probably due to fire suppression and deer browse. Also, as with other forested wetlands discussed above, loss of buffers is resulting in some short term impacts from sediment and nutrient runoff, and will exacerbate long term impacts from sea level rise.

Atlantic white cedar is the host plant for the globally rare butterfly, Hessel's hairstreak (*Callophrys hesseli*).

Ecological System: *Northern Atlantic Coastal Plain Basin Peat Swamp* (CES203.522), *Northern Atlantic Coastal Plain Stream and River* (CES203.070) (in part)

Estimated Extent: 4,647 acres (Coxe 2014)

Habitat of Conservation Concern



Map 2. 15 Coastal Plain White Cedar Peat Swamp

Bald Cypress Swamp

Bald cypress (*Taxodium distichum*) reaches the northern limit of its range in Delaware, where it occurs in both tidal and non-tidal wetlands, primarily on seasonally inundated floodplains. It is often an emergent canopy tree, with a sub-canopy of red maple, swamp black gum, and green ash.

Bald cypress is the hostplant for the cypress looper moth (*Iridopsis pergracilis*) and the cypress sphinx moth (*Isoparce cupressi*). The latter species has not yet been identified in Delaware, but is found in association with bald cypress throughout the southeast and is state listed in Maryland and Virginia.

Ecological System: *Northern Atlantic Coastal*

Plain Stream and River (CES203.070) (in part)

Estimated Extent: 381 acres (Coxe 2014)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: Eastern red bat, Louisiana waterthrush, kentucky warbler, marbled salamander, prothonotary warbler, wood duck



Figure 2. 15 Bald Cypress Swamp. Photo: William A. McAvoy

Coastal Plain Flatwood and Depression Swamp

Forested swamps and flatwoods of poorly drained, relatively shallow depressions that are often groundwater-influenced, but are also often configured in large patches along streams and rivers, especially in headwater settings. They occur on mineral soils overlain by a variable organic but non-peaty layer. Characteristic tree species include red maple, sweet gum, swamp black gum, willow oak, and green ash.

Delaware has high responsibility for this habitat in the northeast, with 16% of the modeled acreage for the region (Anderson et al. 2013a). Forest inventory data for the northeast indicates that almost all of these forests have been harvested in the past century, with over 80% less than 60 years old (Anderson et al. 2013a).

These wetland forests are important habitat for a wide array of SGCN, from birds such as red-shouldered hawk (*Buteo lineatus*),

Ecological System: *Northern Atlantic Coastal Plain Basin Swamp and Wet Hardwood Forest* (CES203.520)

Estimated Extent: 59,815 acres (Coxe 2014); 151,221 acres (Anderson et al. 2013a)



Map 2. 16 Bald Cypress Swamp

Emergent Freshwater Marsh

Herbaceous freshwater marshes that occur in closed or open basins that are generally flat and shallow. They are associated with lakes, ponds, slow-moving streams, and/or impoundments or ditches and are generally permanently or semi-permanently flooded. Typical plants include cattails (*Typha* sp.), marsh fern, touch-me-not (*Impatiens* sp.), pondweeds, water lilies, pickerelweed, and tall rushes, species that tolerate sustained inundations and do not persist through the winter.

Because this habitat is broadly defined in terms of vegetation composition and landscape setting, it potentially overlaps with other habitats defined in this plan. Essentially any freshwater emergent marsh in a non-tidal basin setting falls into this category.

Emergent Freshwater Marsh is a highly important habitat for many SGCN bird species, including rails, waterfowl, and herons.

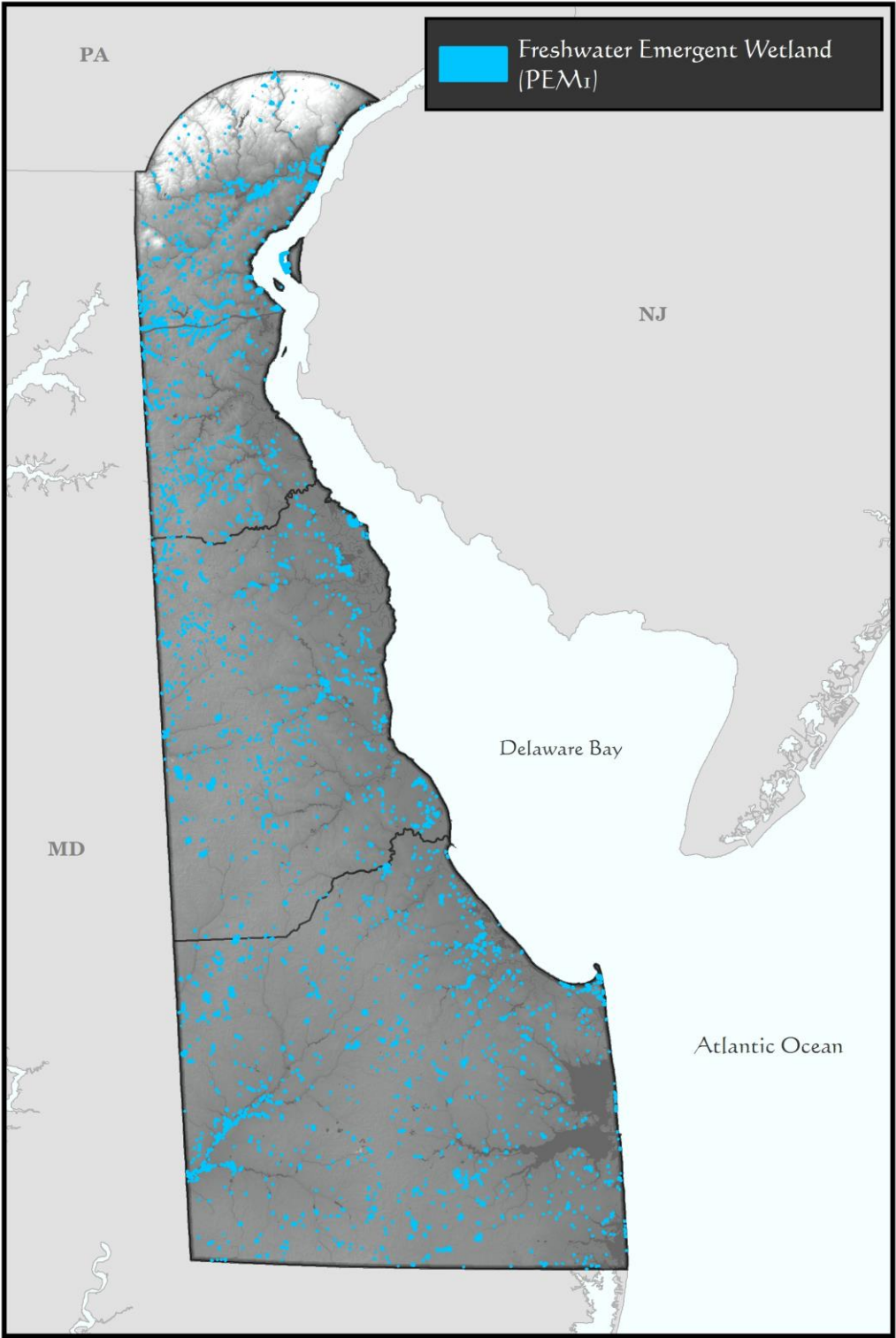
Ecological System: *Laurentian-Acadian Freshwater Marsh* (CES201.594)

Estimated Extent: 21,773 acres (Anderson et al. 2013a)

USFWS Mid-Atlantic Representative Species: Bog turtle, king rail, least bittern, marsh wren, northern pintail



Figure 2. 16 Emergent Freshwater Marsh Photo: William A. McAvoy



Map 2. 17 Emergent Freshwater Marsh

Freshwater Shrub Swamp

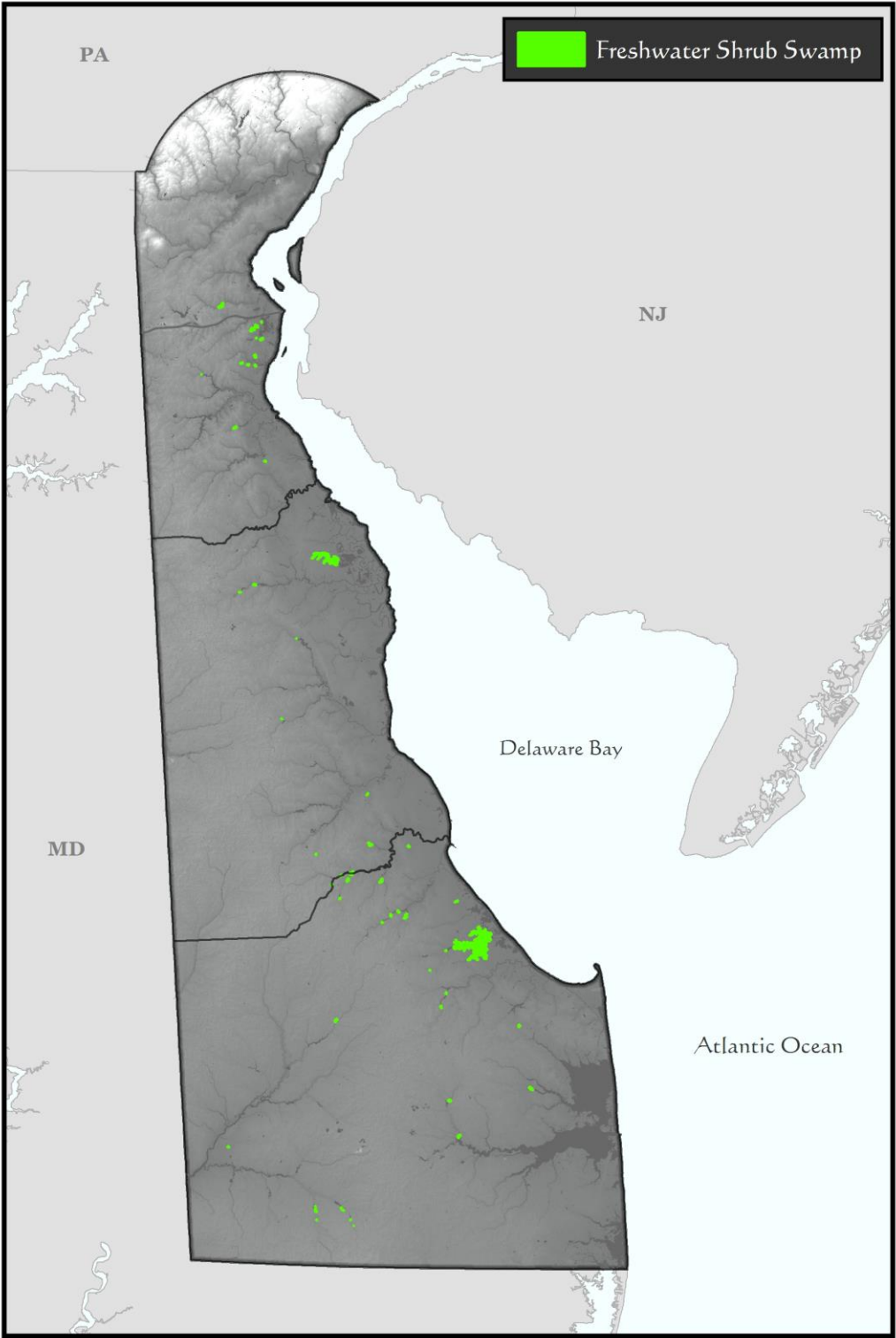
Shrub-dominated freshwater wetlands occurring in a variety of settings, often associated with impoundments, ponds, and other artificial settings, which are permanently or semi-permanently flooded. The common alder is often the dominant shrub. This is a dynamic system that may return to marsh in beaver- or artificially-impounded areas or succeed to wooded swamp with sediment accumulation or water subsidence.

These wetland are important habitats for several SGCN, including rusty blackbird (*Euphagus carolinus*), hooded merganser (*Lophodytes cucullatus*), great blue heron (*Ardea herodias*) spotted turtle (*Clemmys guttata*), eastern ribbonsnake (*Thamnophis sauritus*) and great purple hairstreak (*Atlides halesus*).

Ecological System: Laurentian-Acadian Wet Meadow-Shrub Swamp (CES201.582) (in part)

Estimated Extent: 1,600 acres (Coxe 2014); 11,617 acres (Anderson et al. 2013a)

USFWS Mid-Atlantic Representative Species: king rail, least bittern, marsh wren, northern pintail



Map 2. 18 Freshwater Shrub Swamp

Ephemeral Non-tidal Wetlands

Vernal Pools

These small, ephemeral wetlands occur as small-scale features in forested systems and are thus treated in the DEWAP habitat data structure as a “microhabitat feature”. Efforts are currently underway by DNREC DFW to develop methods to map Delaware’s vernal pools.

Vernal pools differ from Coastal Plain Seasonal Ponds by being much smaller in size, shallower, and often have a closed canopy. They also have a much shorter hydro-period than the larger, deeper Coastal Plain Seasonal Ponds. Due to their closed canopies, they are usually devoid of herbaceous vegetation.

Vernal pools provide critical habitat for several species of breeding amphibians, including spotted salamander (*Ambystoma maculatum*), marbled salamander (*Ambystoma opacum*), and wood frog (*Lithobates sylvaticus*). Water beetles are diverse and important inhabitants of vernal pools. The SGCN predaceous diving-beetle *Agabates acuductus* is found in leaf litter at the bottom of forested vernal pools (Colburn 2004). A handful of very small, shallow, forested vernal pools are the only known habitat for the highly imperiled Seth Forest water scavenger beetle (*Hydrochus spangleri*) (McIntosh and Short 2012).

Ecological System: multiple

Estimated Extent: Unknown, mapping methods are being developed

USFWS Mid-Atlantic Representative Species: Spotted salamander (*Ambystoma maculatum*), wood frog (*Lithobates sylvaticus*)

Coastal Pond Seasonal Ponds

More than 1,000 of these small depressional wetlands, that are typically flooded by groundwater and precipitation in the winter and spring but are dry in the summer and fall, are scattered throughout the Coastal Plain province of the state. It is thought that they may have been formed some 15,000 – 20,000 years ago as wind-blown depressions in what were then sandy dune areas

(Stolt and Rabenhorst 1987b). The majority of these ponds are small (most less than one acre), but they often occur in groups or complexes that may share a common groundwater source and among which pond-dwelling animal species freely travel. Although the ponds naturally occur imbedded in a forest matrix, they usually contain only herbaceous and shrub vegetation within their boundaries. Because Coastal Plain seasonal ponds are not permanent bodies of water, they do not support fish. For this reason they are important breeding locations, sometimes the only locations, for a number of frogs and salamanders that inhabit the surrounding forest. Over 30 rare plant species are found in these ponds, including five that are globally rare (McAvoy and Bowman 2002). Coastal plain seasonal ponds are typically quite acidic, and may be of either a "basin-fill" type that is deeper and less sandy, or a "sandy-bottom", shallower type (Stolt and Rabenhorst 1987a).

Delaware's Coastal Plain Seasonal Ponds were mapped by Zankel and Olivero (1999). A status assessment in the Blackbird-Millington corridor (Bowman et al. 2005) determined that many pond complexes in this area (which has the largest concentration of ponds in the state) are in relatively good condition, based on pond density and forest buffer. This is due, at least in part, to the protection of some ponds on state forest lands. However, hundreds of other ponds elsewhere are not in conservation ownership and have been significantly impacted by draining, tilling, loss of forest buffers and invasive plant species. A statewide analysis of Coastal Plain ponds found that about 25% of pond habitat is surrounded half or less by a forested buffer adequate for the conservation of typical pond-breeding salamanders; less than 20% are completely surrounded by such a buffer. NEED CITATION

Fluctuating groundwater levels are the driving force behind the ecology of Coastal Plain seasonal ponds. The effect on pond hydrology of groundwater withdrawals for drinking water and crop irrigation is uncertain, although there is substantial pumping for irrigation in the vicinity of many ponds. Even in locations where hydrology is intact, the need to conserve ponds in large complexes interconnected by extensive forests complicates protection efforts on both public and private property.

Ecological System: *Northern Atlantic Coastal Plain Pond* (CES203.518)

Estimated Extent: 1,013 acres (Delaware DFW 2011)

Habitat of Conservation Concern



Figure 2. 17 Coastal Plain Seasonal Pond in late summer. Photo: William A. McAvoy



Figure 2. 18 Coastal Plain Seasonal Pond in early spring. Photo: William A. McAvoy



Map 2. 19 Coastal Plain Seasonal Pond

Interdunal Wetlands

These small wetlands occur in low, shallow depressions behind primary dune ridges along the Atlantic Coast. They are typically less than one acre in size, and are often irregularly shaped. Despite their proximity to the ocean, their seasonal flooding is driven by groundwater and precipitation. As dynamic as many other beach and dune habitats, these swales are periodically created or destroyed by major storms. Some types have purely herbaceous vegetation, while others are dominated by shrubs. More than 20 species of rare plants are found in these wetlands.

At present most of these habitats are relatively stable, and the great majority are protected on state parkland. Most of those not on state land have been degraded by loss of upland buffers, changes in hydrology and invasive plants, all of which result from encroaching residential development. Impacts from sea level rise, made worse by disturbance of normal coastal processes, could be substantial. Note that although interdunal wetlands are part of a very dynamic coastal ecosystem, their recovery from disturbance – including sea level rise – is believed to be fairly slow.

Interdunal wetlands are the only habitat for the globally imperiled Bethany Beach firefly (*Photuris bethaniensis*).

Ecological System: (in part) Northern Atlantic Coastal Plain Dune and Swale (CES203.264)

Estimated Extent: 162 acres

Habitat of Conservation Concern



Figure 2. 19 Interdunal Wetland. Photo: William A. McAvoy



Map 2. 20 Interdunal Wetland

Modified Wetlands

Modified Freshwater Wetlands and Lentic Habitats

A variety of human-modified wetland habitats occur in Delaware. While these habitats may not serve the same ecological functions as natural wetlands, they are nevertheless important to various SGCN.

Lakes and Reservoirs

Since the state was not glaciated, Delaware's lakes are all man-made. In the Piedmont, two reservoirs, Newark Reservoir and Hoopes Reservoir, provide deepwater lotic habitat used by a variety of species, particularly migratory and wintering waterfowl. A Delmarva Ornithological Society survey of Hoopes Reservoir found 187 species using the reservoir and surrounding forest. Delaware SGCN that use these habitats include American black duck, red-throated and common loons, horned and pied-billed grebes, and other waterfowl, primarily during migration with some birds frequently wintering on the reservoir (Falk 1971, Sarver pers. obs.).

Water depth in the 192-acre Hoopes Reservoir reaches a maximum of 100 feet and it is classified as a warm, mesotrophic, medium alkalinity lake (Olivero-Sheldon et al. 2014). Hoopes Reservoir was constructed in 1932. Completed in 2006, the recently-constructed, 317-million gallon Newark Reservoir pumps water from the White Clay Creek into a 30-acre basin, with a maximum depth of 56 feet (Kaufman CITATION).

Northeast Terrestrial Wildlife Habitat Classification: Ponds, Lakes and Reservoirs

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Common loon, common merganser, painted turtle, ring-necked duck

Small Ponds

Farm ponds and other small man-made ponds or small impoundments that contain fish and are thus unsuitable for species that rely on ephemeral or fishless wetlands. These habitats are of some value for SGCN species, but are often subject to stressors from the surrounding environment.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Borrow Pits / Fishless Ponds

Often the result of small-scale or isolated sand, gravel, or fill removal, these are small ponds that are not colonized by predatory fish and are often very important habitats for breeding odonates and amphibians, including SGCN such as comet darter, eastern spadefoot, and others.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Mill Ponds

A characteristic feature of Delaware's Coastal Plain are the many "millponds", coastal plain streams that have been dammed to create large lentic habitats. The creation of these millponds meant destruction of important coastal plain forested wetlands and floodplain habitats, including in some cases rare habitats such as Atlantic white cedar wetlands. However, the created mill ponds are now popular fishing and recreation destinations. Some 36 ponds are owned and managed by the Delaware Division of Fish and Wildlife, ranging in size from 5 to 189 acres. These ponds are routinely surveyed every five years by electrofishing. Some rare natural communities occur at millpond fringes, and these communities support several SGN insects as well as freshwater mussel species.

The dams at the downstream end of mill ponds create barriers to fish passage for diadromous fishes, and will also prevent future inland migration of freshwater tidal wetland habitats.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Dredge Spoil Disposal Areas

Dredge disposal areas can be significant habitats for a variety of bird species. The Dredged Material Containment Areas (DCMAs) of the Savannah Harbor Confined Disposal Facility (CDF) in coastal South Carolina hosted over 1,663,000 individual birds of 299 species over 19 years of survey effort, including large numbers of migrating and wintering waterfowl, shorebirds, and other waterbirds, as well as species of conservation concern (J.S. Calver, pers comm.) Locally, a Delmarva Ornithological Society survey of the disposal facility adjacent to the Port of Wilmington found that between May 1995 and October 1996, the 225-acre spoil area was used by 29 species of shorebirds (Smith 1996a).

The fitness tradeoffs potentially associated with nutrient or contaminant loads in these sites are not known. A case of significant shorebird mortality suspected to be caused by avian botulism is reported for the Wilmington site in August 1996 by Smith (1996b). Data on the use of CDFs by taxa other than birds is generally lacking.

Because CDFs eventually fill up with material, the wetland habitat is ultimately lost as each cell in the CDF reaches capacity. The 2013 Delaware Estuary Regional Sediment Management Plan calls for the conversion of existing upland Confined Disposal Facilities (CDFs) to Confined Management Facilities (CMFs), in which dredged material is placed, dewatered, and then excavated and beneficially reused (Delaware Estuary Regional Sediment Management Plan Workgroup 2013). Coordination regarding wildlife habitat uses of such sites would be beneficial. CMFs may have more long-term potential for habitat, but operations would ideally be carefully timed to avoid wildlife impacts.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Wastewater Treatment Wetlands

Wastewater treatment wetlands, while no substitute for natural wetlands, are often used by waterbirds. Many treatment facilities maintain open water during winter when many other water bodies are frozen, thus making them attractive to wintering waterfowl and gulls. The fitness tradeoffs potentially associated with nutrient or contaminant loads in these sites are not well-studied, but are reviewed in Murray and Hamilton (2010). These wetlands are likely of limited importance for non-avian SGCN.

Northeast Terrestrial Wildlife Habitat Classification: Developed

Estimated Extent: TBD

Stormwater Management Wetlands

This land use has become increasingly common in Delaware due to a boom in residential development. Tiner et al. (2011) found that between 1992 and 2007 the state experienced a net gain of 2,285 acres of ponds and tidal mudflats, with about two-thirds (65%) of the new pond acreage built on former agricultural land for use as stormwater ponds for new residential and commercial developments.

Stormwater management ponds are often relatively deep, non-vegetated or minimally vegetated wetlands that do not provide the same wildlife habitats or ecosystem services that natural, vegetated wetlands provide. Thus, while the creation of stormwater pond acreage may improve the numerical appearance of net wetland loss, these wetlands tend to provide only modest wildlife value.

Nevertheless, Sparling et al. (2007) found that in suburban Washington, DC, red-winged blackbird nesting success in cattail stands at the edges of stormwater wetlands was comparable and in some cases higher than the rates reported in studies of natural wetlands, suggesting that these wetlands

can serve as suitable source habitats for common species in otherwise degraded systems. A total of 47 species of birds used stormwater wetlands in the Sparling et al. (2007) study, with highway wetlands being somewhat more attractive and suitable than residential or commercial wetlands. Massal et al. (2007) found as many as six species of frogs and toads using stormwater basins in Baltimore County, MD. The only Delaware SGCN amphibian found in the Baltimore County study was Cope's gray treefrog, but the habitat-sensitive wood frog (*Lithobates sylvaticus*) was also found at two sites. Nitrate levels in these basins were such that nitrogen pollution represented "little or no direct risk to developing embryos and larvae of pond-breeding amphibians, although indirect effects and interaction of inorganic nitrogen with other pollutants warrant further investigation."

Stormwater retention wetlands can provide habitat for dragonflies and damselflies. A recent record of the SGCN dragonfly band-winged meadowhawk (*Sympetrum semicinctum*) from a retention basin in northern Delaware was the first record for the state in a decade (White 2014). This species is a specialist on spring-associated floodplain meadows, so whether it was able to breed in the retention basin is unknown.

Significant regional progress has been made toward improving design guidelines and best management practices for stormwater management, including technologies for more ecologically functional stormwater conveyances and infiltration areas, mostly featuring increased vegetation cover and diversity and shallower water levels, but these practices have not yet been widely adopted by the industry or codified in the stormwater permitting process in Delaware. Design and planting improvements using native plants have the potential to provide suitable habitat for some SGCN in stormwater wetlands, but concomitant protection of upland buffers of native vegetation as well as corridors to natural habitats are needed in most residential and commercial areas in order to maximize the potential of these anthropogenic wetlands.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Impoundments

Coastal impoundments are human-modified and managed wetland habitats where low-level dikes and water-control structures have been constructed to restrict, retain, or exclude water over a selected area. Delaware has an extensive complex of coastal impoundments along the Delaware Bay, Atlantic Ocean (Gordons Pond), and Little Assawoman Bay. Impoundment habitats vary from fresh to brackish, depending on how the water depths and flows are controlled. Water-level management often varies seasonally to benefit particular species or meet specific conservation goals. For example, water levels may be kept high in winter and drawn down slowly to support invertebrate populations, an important food source for migratory waterfowl and shorebirds in spring. In summer, water levels are often kept low to allow vegetation to grow; the impoundments are then flooded to provide food and habitat for waterfowl on their return migration in fall.

The first documented active management of tidal marshes using dikes to control water levels occurred in Delaware in the mid-seventeenth century, with the construction of what is now known as the Broad Marsh Dike at New Castle sometime prior to 1675 (Catts and Mancl 2013). Impounding of estuarine marshlands for production of salt hay was a common early practice that continued through the 19th century. Then, in the 20th century, wildlife managers initiated the practice of impoundment construction to create habitat for migratory waterfowl and to help control populations of saltmarsh mosquito (Meredith 2000). As of 2007, there were 5,366 acres of estuarine tidal wetlands in Delaware that were cut off from full tidal connection in some way by a road, dike, or other structure (Tiner et al. 2011). The 2007 Delaware Wildlife Action Plan indicates that 6,385 acres were mapped as impoundment.

The large impoundments at Bombay Hook National Wildlife Refuge were constructed between 1939 and 1961 and total 1,135 acres (Meredith 2000). An even larger impounded area occurs at Prime Hook National Wildlife Refuge, where approximately 4,000 acres were created or restored between 1981 and 1988. This series of impoundments was breached near its northern end by coastal storms, beginning in 2008. A current restoration plan calls for the creation of tidal saltmarsh and brackish marsh in place of the damaged impoundments.

The system of State Wildlife Areas managed by Delaware Division of Fish and Wildlife contains 14 coastal impoundments, totaling approximately 2,400 acres. DFW continues to refine management of these impoundments and has created a structured decision making model to assist with water level management of state-owned impoundments to maximize benefits for wildlife, including juvenile fish, migratory shorebirds, and migrating and wintering waterfowl. Multiple restoration projects are planned for state-owned impoundments in response to aging infrastructure (dikes and water control structures) and projected sea level rise.

Estimates of privately owned and managed impoundments in the state indicate that around 70 impoundments total some 2,500 acres (Meredith 2000). Delaware's coastal impoundments are heavily used by wading birds (Parsons 2002).

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: King rail, least bittern, marsh wren, northern pintail



Map 2. 21 Impoundments

Tax Ditches

Delaware has over 2,000 miles of tax ditch channels, ranging in size from approximately 6 to 80 feet wide, and 2 to 14 feet deep. Size variation is due to the number of acres that drain to a particular site, and the topography of the area. These ditches are managed by 228 individual tax ditch organizations, ranging in size from the 56,000 acre Marshyhope Creek Tax Ditch in southern Delaware to a two-acre system in Wilmington. Taxes are levied by the tax ditch organizations on adjacent landowners who receive drainage benefits. Taxes pay for the maintenance of the channels and spoil disposal areas. A right-of-way allows the tax ditch association to keep the ditch clear of sediment bars and woody debris. For a detailed description of the history of tax ditches in Delaware, see Delaware Department of Natural Resources and Environmental Control (2005).

In otherwise inhospitable landscape matrices, such as agricultural and developed areas, these ditches may serve as important corridors or hydrological refugia for species, including some SGCN, and in some cases may serve as habitat for uncommon aquatic species, as was the case with freshwater gastropods in a European agricultural system (Herzon and Helenius 2008). These modified channels are, however, a poor substitute for natural systems. Nutrients conveyed by the tax ditch systems from surface runoff from agricultural or developed landscapes may negatively impact water quality in downstream aquatic systems (CITATION).

In the Nanticoke drainage in Delaware, where the state's largest tax ditch organizations have been formed, 80% of the natural streams are channelized (Tiner et al. 2001). Many of these large channels traverse areas of intact forest habitat. As part of the Nanticoke River Watershed Restoration Plan (Nanticoke Restoration Work Group 2009), several restoration projects have been completed to restore these large, channelized streams to a more natural channel design that incorporates floodplain reconnection (Secrist 2013). Projects such as this should help restore wildlife value to these systems.

Northeast Terrestrial Wildlife Habitat Classification: TBD

Estimated Extent: TBD

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Tidal Wetlands

With nearly 76,000 acres of tidal estuarine wetlands and over 10,000 acres of tidal palustrine wetlands, Delaware's tidal wetlands in total account for over a quarter of the state's wetlands (Tiner et al. 2011).

Tidal marshes are widely recognized for their ecological importance, as well as their importance to human populations. Tidal marshes filter contaminants and nutrients, improve water quality, sequester carbon, and protect coastal communities from flooding (Kreeger et al. 2010). A wide range of terrestrial and aquatic species, including birds and commercial and recreational fish and crustacean species, use tidal marsh habitats for nursery grounds and other functions during their life cycles (Boesch and Turner 1984; Nixon 1980).

The Delaware River is fringed by a contiguous band of brackish/saltwater tidal marshes from the mouth of Delaware Bay upstream to the Delaware Memorial Bridge. Beyond the tidal marsh fringe, tidal wetlands are predominately tributary-associated freshwater tidal wetlands that occur in discrete patches.

Salinities in polyhaline salt marshes near the mouth of the Delaware Bay range from 18 to 30 parts per thousand (ppt) and are dominated by two grass species, smooth cordgrass (*Spartina alterniflora*) and salt-meadow cordgrass (*Spartina patens*). Brackish (mesohaline) marshes, with higher vascular plant diversity than salt marshes, occur upstream of the bay mouth in salinity ranges from 5 to 18 ppt (Odum 1988). Oligohaline marshes with salinities less than 5 ppt support the highest species diversity and are at most risk from sea level rise. These habitats provide a critical buffer between the tidal ocean and bay aquatic environments and the upland habitats of the Delaware Estuary.

It has been estimated that the Delaware Estuary has lost more than half of its wetlands, and more than 95% of freshwater tidal wetlands, since early settlers arrived (PDE 2008). Historical losses occurred primarily because of development and conversion of wetlands for agriculture and other purposes. Despite increased regulatory oversight and "no net loss" policies that have greatly slowed rates of wetland conversion, we continue to lose all types of wetlands within the Delaware River Basin (PDE 2012).

Freshwater (Palustrine) Tidal Wetlands

Although seldom destroyed outright, these habitats have been somewhat impacted by ditching, dredging and channelization. They also have long been subject to incremental degradation arising from incompatible land use practices upslope, often magnified by the frequent loss of adjacent buffers.

Opportunities for migration inland of this habitat in the face of sea level rise will be limited by topographic features and mill pond dams on tidal coastal plain streams.

Purely fresh (0 ppt) tidal marshes in Delaware are now only found on the Christiana and Nanticoke Rivers (McAvoy pers comm.)

Freshwater Tidal Swamp

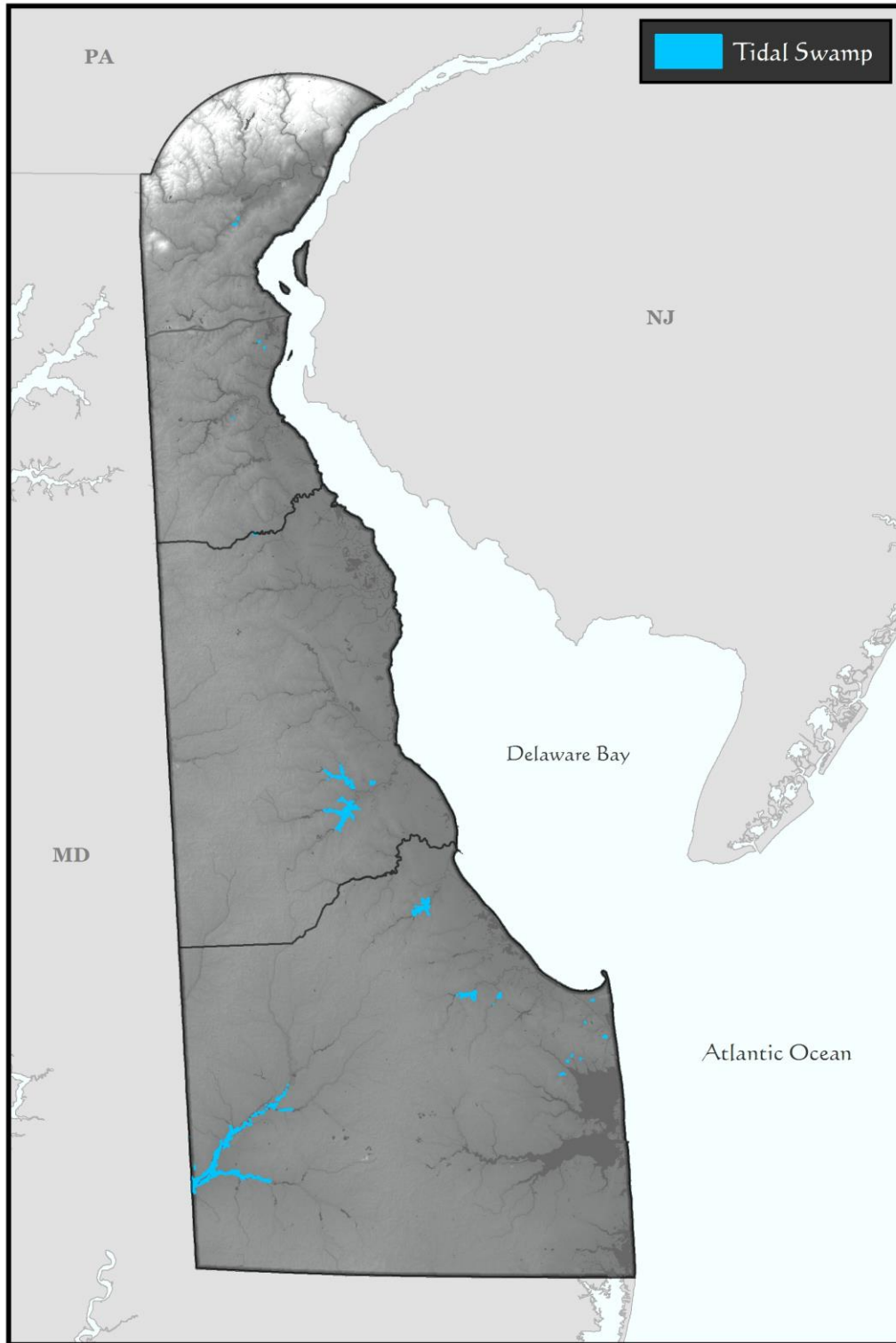
This group of wetlands ranges from thinly forested types to those dominated by small trees and shrubs. They are typically found at the head of tide or along the fringes of tidal creeks, where tidal flooding is irregular.

Freshwater tidal swamps are threatened by sea level rise and saltwater intrusion and in many cases inland migration of this habitat type is precluded by millpond dams.

Ecological System: *Northern Atlantic Coastal Plain Tidal Swamp (CES203.282)*

Estimated Extent: 2,221 acres (Coxe 2014)

Habitat of Conservation Concern



Map 2. 22 Freshwater Tidal Swamp

Fresh and Oligohaline Tidal Marsh and Shrubland

Tidally-influenced marsh and shrubland with salinities less than 5 ppt (oligohaline) and often less than 0.5 ppt (fresh), characterized by diverse herbaceous vegetation near the tidal channel and often bordered by a diverse shrub zone toward the upland edge. This habitat spans the border between the Cowardin et al. (1979) definitions of palustrine and estuarine.

The Delaware Estuary has the most freshwater and oligohaline tidal marsh of any estuary in the U.S., but it is thought that in the Delaware River Basin these systems currently occupy only about five percent of their historical area (Kreeger et al. 2010).

Naturally high in diversity (Field and Philipp 2000), fresh and oligohaline tidal marshes contain both "high" marsh, composed of dominant species like arrow arum (*Peltandra virginica*), spatterdock (*Nuphar luteum*), and pickerelweed (*Pontederia cordata*), and "low" marsh habitat, characterized by species like wild rice (*Zizania aquatica*) and cattail (*Typha latifolia*). Freshwater tidal marshes provide important habitat for a range of aquatic and wetland species.

Much like salt marshes and other coastal wetlands, freshwater tidal marshes provide an array of benefits for people, as well as wildlife: they maintain water quality by filtering nutrients, sediments, and pollutants (Tiner 1984), they help reduce erosion and buffer storm surges (Stedman and Dahl 2008), and they provide nursery habitat for fish (NOAA 2001).

As important as these freshwater tidal ecosystems are, they have been subjected to a range of negative impacts resulting from human use of the surrounding land. Their position in the estuary exposes them to pollutants, sediments, and nutrients from upstream portions of the watershed (Neubauer et al. 2002). The high concentration of freshwater tidal wetlands in the urban corridor of the Delaware River has been subjected to degradation and destruction via a range of activities and inputs, such as development, highway construction, dredge spoil disposal and landfills, run-off of nutrients and pollutants, chemical and oil spills, and inputs from sewage treatment facilities (Simpson et al. 1983).

These marshes have suffered relatively little outright destruction from habitat conversion, but have been subjected to the same impacts from offsite sources. However, there has been substantial contraction of these marshes from saltwater intrusion, especially along streams draining into

Delaware Bay. Thousands of acres have experienced invasion by the non-native, invasive, common reed (*Phragmites australis*). Even though non-forested wetlands such as these might be expected to migrate landward in response to rising sea levels, they may in fact be significantly reduced by the accompanying saltwater intrusion. In some areas, migration may also be impeded by dams or steep stream valley slopes.

Ecological System: *Northern Atlantic Coastal Plain Fresh and Oligohaline Tidal Marsh (CES203.516)*

Estimated Extent: 1,401 acres (Coxe 2014), 5,976 acres (DEWAP 2007)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: Bog turtle, king rail, least bittern, marsh wren, northern pintail



Figure 2. 20 A pond-lily tidal marsh and adjacent shrubland on Tidbury Creek. Photo: William A. McAvoy.



Map 2. 23 Fresh and Oligohaline Tidal Marsh

Saltwater (Estuarine) Tidal Wetlands

Estuarine wetlands are systems associated with coastal salt or brackish waters. These areas extend upstream into coastal rivers to the point where salinity levels decline to negligible measurable levels (less than 0.5 parts per thousand).

81% of Delaware's estuarine wetlands occur on fringe landforms, with unobstructed connection to tidal embayments. Islands of wetland surrounded by open water account for 12%, while 7% of estuarine wetlands in Delaware are cut off from full tidal flow by roads, dikes, or similar structures and are thus considered basin landform types. These will be discussed below under impoundments.

The predominant estuarine habitat in Delaware is salt marsh. Delaware has high regional responsibility for salt marsh habitat, with 9% of the salt marsh in the northeast region (Anderson et al. 2013a).

Salt marshes are universally considered to be among the most important wildlife habitats in North America, and Delaware's contribution to the regional distribution and conservation of this habitat is significant.

Brackish Tidal Marsh and Shrubland

Transitional wetlands between tidal freshwater systems and salt marshes, with salinity ranging from 5 -18 ppt. This wide transition zone is diverse with species tolerant of both saline and freshwater conditions.

Lower, more regularly flooded zones consist of species such as saltmarsh cordgrass, saltgrass, narrow-leaved cattail, olney threesquare, saltmarsh bulrush, and extensive stands of black needlerush. It is believed by many that black needlerush has expanded due to a decrease in natural fires in brackish marshes of the Mid-Atlantic (CITATION). Higher portions of brackish marshes may support saltmeadow cordgrass, sea-lavender, seashore mallow, salt marsh fleabane, glassworts, switchgrass, and seaside goldenrod. Shrubby ecotones of southern bayberry, marsh-elder, and high-tide bush are frequent.

CHAPTER 2: Delaware's Wildlife Habitats

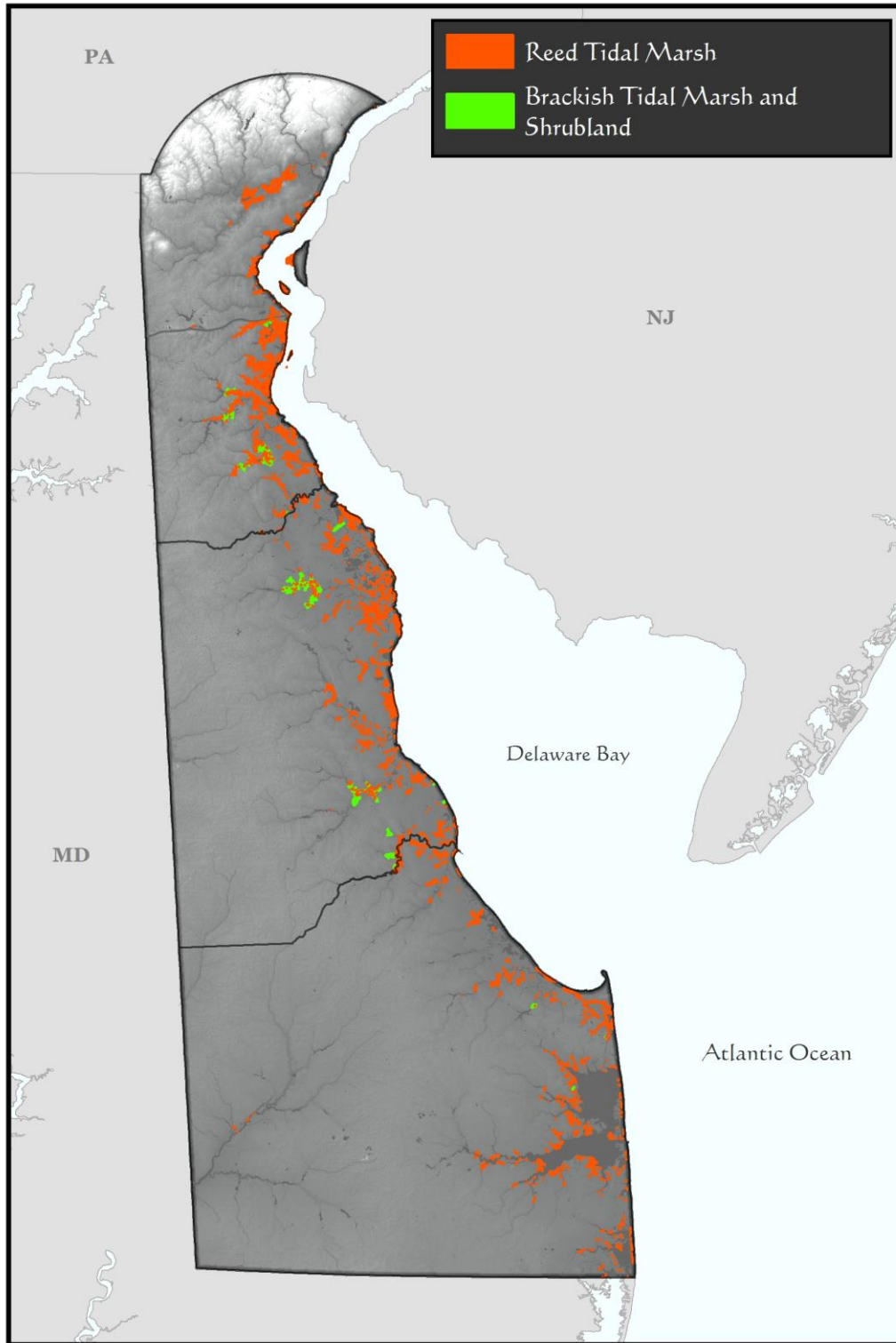
Much of the brackish tidal marsh in Delaware has been invaded by invasive *Phragmites* and has been converted to "Reed Tidal Marsh", mapped by Coxe (2014) at over 13,000 acres in the state.

Ecological System: *Northern Atlantic Coastal Plain Brackish Tidal Marsh (CES203.894)*

Estimated Extent: 1501 acres (Coxe 2014)

USFWS Mid-Atlantic Representative Species: American black duck, clapper rail, nelson's sparrow, northern diamond-backed terrapin, saltmarsh sparrow, snowy egret, willet

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Map 2. 24 Brackish Tidal Marsh and Shrubland and Reed Tidal Marsh

Tidal High Salt Marsh and Shrubland

These are usually the more landward of the coastal low marshes, occurring at a slightly higher elevation where they are subjected to a shorter period of tidal inundation. Shorter-statured salt marshes or salt meadows are dominated by saltgrass and saltmeadow cordgrass and generally occur on slightly elevated surfaces where tides may be less regular and where soils may concentrate salts. High salt marsh zones often support a diverse assemblage of plants that may include species such as camphorweed, seaside gerardia, annual salt marsh aster, perennial salt marsh aster, sea-oxeye, sea rose-pink, and narrow-leaved loosestrife. The salinity of tidal water is usually 18 - 30 ppt and flooding is less regular because of slightly elevated landscapes. Embedded in salt marshes are shallow, poorly drained depressions called "salt pannes". Like the adjacent salt marsh, salt pannes are flooded by tidal water, but water does not drain freely into creeks or guts. After a panne has been flooded, the standing water evaporates and the salinity of the soil water greatly increases above the level of sea-water thus supporting the most salt tolerant perennials and annuals such as glassworts. Salt scrub is generally species poor and composed only of plants tolerant of high salinity such as wax myrtle, high-tide bush, and marsh elder.

Even though the majority of these habitats are protected on state land, they have been subjected to a number of significant impacts in historic times, especially harvesting of "salt hay," conversion to impoundments, and grid-ditching for mosquito control. These impacts have largely ceased, but more modern mosquito control efforts continue today and will likely continue into the foreseeable future. Most breeding of salt marsh mosquitos (genus *Ochlerotatus*) occurs in small, periodically flooded "potholes" within high marsh (Lesser 2011). In an effort to reduce rates of insecticide application, recent mosquito control efforts have used Open Marsh Water Management (OMWM), a technique that involves selective installation of small, shallow ponds and inter-connecting ditches that allow tidal flow and movement of mosquito-eating fish between potential mosquito breeding pools. Potential effects, both positive and negative, of OMWM on high marsh SGCN species are discussed in Chapter 3.

The particular topographic setting of these marshes, adjacent to uplands, makes landward migration in the face of sea level rise highly problematic.

Ecological System: *Northern Atlantic Coastal Plain Tidal Salt Marsh (CES203.519) (in part)*

Estimated Extent: 5,877 acres (Coxe 2014)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: American black duck, clapper rail, nelson's sparrow, northern diamond-backed terrapin, saltmarsh sparrow, snowy egret, willet



Figure 2. 21 Tidal High Salt Marsh. Photo: William A. McAvoy

Tidal Low Salt Marsh

The more seaward of the coastal salt marshes, these habitats are flooded for longer periods of time during daily tidal cycles. Ribbed mussels (*Geukensia demissa*) are an intertidal species that are found primarily in association with tidal salt marsh plants. Saltmarsh cordgrass (*Spartina alterniflora*) provides a surface for mussel attachment, and the mussels fertilize the plants. Ribbed mussels form

dense beds on the edges of salt marshes and help increase marsh elevation and resistance of the marsh shoreline to erosion.

Much of the vast acreage of Tidal Low Marsh is in conservation ownership, and that which is not has substantial protection from state regulation of tidal wetlands. Nonetheless, this habitat was significantly altered through ditching, draining, dredging and filling until just a few decades ago. "Eat outs" from burgeoning snow goose populations have substantially degraded some low marshes in the last 30 years (Young 1985). Low marsh should be capable of migrating landward in response to sea level rise – in part at the expense of Tidal High Marshes – although many marshes lack sufficient buffers to accommodate this shift.

Ecological System: *Northern Atlantic Coastal Plain Tidal Salt Marsh (CES203.519)*

Estimated Extent: 47,263 acres (Coxe 2014)

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: American black duck, clapper rail, nelson's sparrow, northern diamond-backed terrapin, saltmarsh sparrow, snowy egret, willet



Map 2. 25 Tidal High Salt Marsh and Shrubland



Map 2. 26 Tidal Low Salt Marsh

Intertidal Mud Flat

These intertidal flats are best developed in shallow protected estuarine bays, pools, and along small tidal creeks and guts. The depth and frequency of tidal flooding is variable depending on the landscape setting, but most flats are exposed twice daily during low tide cycles. Intertidal mud flats are critically important feeding areas for many SGCN waterbird species, especially migratory shorebirds. Intertidal flats face threats from sea level rise, rip-rapping, bulk heading and associated development issues.

Ecological System: *Northern Atlantic Intertidal Mudflat (CES201.050)*

Coastal and Marine Ecological Classification Standard (CMECS): Geoform: Tidal Flat

Estimated Extent: 1,324 acres (DNREC DFW)

USFWS Mid-Atlantic Representative Species: American black duck, black skimmer, common tern, horseshoe crab, least tern, piping plover, red knot, sanderling, semipalmated sandpiper



Map 2. 27 Intertidal Mudflat

Intertidal Sand Flat

These sandy flats along the Delaware Bay and Atlantic Ocean beaches are inundated at high tide and exposed at low tide. They provide critical foraging areas for beach-nesting birds and migratory shorebirds, and they support a diverse assemblage of infaunal invertebrates. The major threats to this habitat are compaction from vehicular traffic and impacts on invertebrate communities from beach nourishment.

Ecological System: *Northern Atlantic Tidal Sand Flat (CES201.049)*

Coastal and Marine Ecological Classification Standard (CMECS): Geoform: Tidal Flat

Estimated Extent: TBD

Habitat of Conservation Concern

USFWS Mid-Atlantic Representative Species: American black duck, black skimmer, common tern, horseshoe crab, least tern, piping plover, red knot, sanderling, semipalmated sandpiper

Riverine Aquatic Habitats

The Delaware River is the longest un-dammed river in the United States east of the Mississippi, extending 330 miles from the confluence of its East and West branches at Hancock, N.Y. to the mouth of the Delaware Bay where it meets the Atlantic Ocean. The river is fed by 216 tributaries, the largest being the Schuylkill and Lehigh Rivers in Pennsylvania. The tidal reach extends from where the river enters Delaware Bay near Wilmington, Delaware upstream to near Trenton, NJ. The salt line, where brackish waters meet fresh waters, usually ranges across approximately the lower third of this reach (DRBC 2008).

Non-tidal stream and river habitats in Delaware range from small headwaters and creeks to medium rivers. An analysis of the Delaware Ecological Network (DEN) revealed that DEN "Core" streams totaled 2276 km, 26% of all streams, rivers, and ditches in the state (as measured by NHD flowlines, which missed most farm ditches and many small tidal creeks). The majority (74%) of core streams were tidal (Weber 2013).

Freshwater Tidal Open Water

This system includes the freshwater tidal reach of the Delaware River and the freshwater tidal portions of tidal rivers and large tidal creeks offshore of the 4 m depth contour. The deep, freshwater tidal habitats of the system are critical for the federally endangered shortnose sturgeon (*Acipenser brevirostrum*) and Atlantic sturgeon (*Acipenser oxyrinchus*), as well as other deepwater species.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Estuarine Tidal Riverine Open Water

Northeast Aquatic Habitat Classification:

Estimated Extent: TBD

Freshwater Tidal Coastal

This system includes shallow habitats landward of the 4 meter depth contour, including most small tidal freshwater creeks and the shallow margins of larger freshwater tidal creeks.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Estuarine Tidal Riverine Coastal

Northeast Aquatic Habitat Classification:

Estimated Extent:



Figure 2. 22 Freshwater Tidal Aquatic Habitat on the Christina River. Photo: William A. McAvoy

Piedmont Headwaters and Creeks

In the Delaware Piedmont, stream channel gradient is generally moderate to high and the resulting habitats for fish and other aquatic species vary in relation to gradient (Jenkins and Burkhead 1993). These water bodies are classified as primarily Cool according to the system of Olivero and Anderson (2008). Due to the presence of metamorphic rock high in base mineral content, the headwaters and creeks in most



Figure 2. 23 Rocky Run, a tributary of Brandywine Creek is an example of a high gradient Piedmont creek. Photo: William A. McAvoy

of the Piedmont exhibit buffered pH. The moderately fast-moving waters are well-oxygenated by riffles and pools. Stream bed substrates are dominated by cobble, gravel, and sand with occasional patches of boulders. These habitats are critical for many SGCN stream-breeding odonates and fish.

Northeast Aquatic Habitat Classification: Cold to Cool, High to Moderate Gradient, Buffered Headwaters and Creeks

Estimated Extent: TBD

Piedmont Non-tidal Small and Medium River

These non-tidal riverine habitats are important to a wide variety of SGCN, particularly diadromous fish and freshwater mussels. Dams are a major issue for riverine aquatic habitats statewide, since they present a barrier to movement of many aquatic SGCN. This issue is discussed in detail Chapter 3.

Northeast Aquatic Habitat Classification: Cool to Warm, Small and Medium River

Estimated Extent: TBD

Coastal Plain Headwaters and Creeks

Headwaters and creeks are some of the most important non-tidal aquatic habitats for SGCN. In the Coastal Plain of Delaware, all of these water bodies are classified as warm and acidic according to the system of Olivero and Anderson (2008). Stream gradients are Low and bed materials are primarily sands and silts. These habitats are important to several SGCN fish species, including black-banded sunfish (*Enneacanthus chaetodon*), ironcolor shiner (*Notropis chalybaeus*), American brook lamprey (*Lethenteron appendix*) and glassy darter (*Etheostoma vitreum*).

Northeast Aquatic Habitat Classification: Warm, Low to Moderate Gradient, Acidic Headwaters and Creeks

Estimated Extent: 2204 miles (Olivero and Anderson 2008)

Habitat of Conservation Concern

Coastal Plain Non-tidal Small and Medium River

The condition of non-tidal Coastal Plain streams is believed to mirror the overall condition of streams in the state as described in DNREC's bi-annual water quality assessment reports to EPA. These reports show significant improvements in water quality from the late-1970s to the mid-1990s as a result of control of point source pollution discharges. However, in the last decade water quality has decreased slightly, and as of 2004, 65% of state streams still did not fully meet criteria for fish and wildlife habitat. Most current problems stem from non-point source pollution such as nutrients from agricultural fields and septic systems; hydrocarbon pollutants from streets and parking lots; and sediment from land that has been cleared for development. The hydrology of many streams has also been impacted by the increase in impervious surfaces that accompanies residential and commercial development, such that base flows have decreased and storm flows have increased. Recent surveys of fish and mussel communities in non-tidal streams provide further indication of the condition of these habitats – species abundance was skewed toward types that are more tolerant of degraded habitat. Although water quality issues are being actively addressed, the tremendous rate

of land development in Delaware will make long term improvements in stream habitat condition difficult to obtain.

Northeast Aquatic Habitat Classification: Warm, Small and Medium River

Estimated Extent: TBD

Freshwater Riverine Biotic Habitat Types

Freshwater Submerged Aquatic Vegetation

Submerged aquatic vegetation (SAV) is found in varying degrees in streams and rivers throughout the state in portions of the channel that are permanently inundated during the growing season. SAV is a key primary producer, providing substrate for epiphytic algae and physical structure, cover, and low-velocity refuge for aquatic organisms. Presence of SAV has been linked to increased macroinvertebrate abundance, and it provides critical habitat for fish (Hutchens et al. 2004).

The most extensive beds of SAV are found in the Brandywine Creek of New Castle Co., and in the upper reaches of the Nanticoke River and Deep Creek in Sussex County. The most common SAV in these systems is tape-grass (*Vallisneria americana*).

Freshwater SAV within the Nanticoke River system was surveyed by McAvoy (2006), who found 15 native species and 2 non-native, invasive species, Carolina fanwort (*Cabomba caroliniana*) and hydrilla (*Hydrilla verticillata*).

Ecological System:

Estimated Extent: TBD

Habitat of Conservation Concern

Freshwater Mussel Bed

Freshwater mussel beds may provide important structural habitat for other aquatic species. A discussion of the status of freshwater mussel beds in Delaware is found in Chapter 1.

Ecological System:

Estimated Extent: TBD

DRAFT

Estuarine and Marine Aquatic Habitats

Estuarine and Marine aquatic habitat classification in this plan generally follows The Coastal and Marine Ecological Classification Standard (CMECS) (FGDC 2012), which provides a comprehensive national framework for organizing information about coasts and oceans and their living systems. This system was developed by NOAA's National Ocean Service, NOAA's National Marine Fisheries Service, NatureServe, U.S. Environmental Protection Agency, U.S. Geological Survey, University of Rhode Island, and other partners.

CMECS classifies the environment into biogeographic and aquatic settings that are differentiated by features influencing the distribution of organisms, and by salinity, tidal zone, and proximity to the coast. Within these systems are four underlying components that describe different aspects of the seascape. These components provide a structured way to organize information and a standard terminology. The components can be mapped independently or combined as needed.

The Northwest Atlantic Marine Ecoregional Assessment (NAMERA) (Greene et al. 2010) was developed by The Nature Conservancy (TNC) to classify marine aquatic environments from Cape Hatteras to the Gulf of Maine. Weaver et al. (2013) developed a crosswalk from the NAMERA aquatic habitat classification developed by TNC to the CMECS system.

Delaware falls within the NAMERA Mid-Atlantic Bight Ecoregion and the CMECS Virginian Ecoregion.

The National Marine Fisheries Service developed a habitat assessment improvement plan to assist in gathering better data on marine fish habitats (NMFS 2010).

Marine and Estuarine Species Movements

Assessing spatiotemporal patterns of species distribution for marine and estuarine species is very difficult due to widely differing habitat needs of various life stages and seasonal changes in distributions related to temperature, currents, and life cycle.

Movements of many species are complex and it is not just pelagic species that move great distances in and out of our region. The Atlantic Menhaden, a fish of coastal and estuarine waters that serves as a critical prey base for other fish and seabirds, shows large seasonal movements between juvenile

nursery areas in Delaware and Chesapeake Bay saltmarshes and spawning areas in shelf waters along the Atlantic coast, with one study indicating that as many as 92% of juveniles in samples from local nursery habitats were the result of winter spawns south of Cape Hatteras (Light and Able 2003). Cross shelf migrants like summer flounder and black seabass and north-south migrants like striped bass and menhaden, and large whales all use as they move from southern and near shore locations in winter to offshore or northern locations in summer.”

This example illustrates the importance of improving our understanding and conservation of Delaware’s estuarine and marine habitats in order to ensure region-wide and coast-wide conservation of species.

Estuarine Habitats

The Delaware Bay covers nearly one quarter the surface area of the state of Delaware. The bay is dominated by estuarine and nearshore benthic habitats that are highly diverse in their physical characteristics. They include shallow submerged mudflats, rippled sandflats, rocky hard-bottom habitats, silty and sandy shoals, shellfish beds, and tube worm reefs.

Generally, nearshore habitat in the Delaware Estuary has experienced an improvement since the 1930s and 1940s when pollution blocks degraded habitat, particularly in the upper estuary.

Estuarine Benthic Habitats

Sediment grain size in the Delaware Estuary varies across a wide range, from gravel to clay. The grain size of sediments on the estuary bottom is an important ecological indicator and one of the primary factors influencing the distribution of various benthic organisms and ecological communities.

Through an integrated effort by the Delaware Coastal Programs, the University of Delaware, and Delaware State University, a benthic and sub-bottom imaging project to identify and map the benthic habitat and sub-bottom sediments of Delaware Bay and River was initiated. This effort has resulted in many major milestones, which include: mapping over 350 square miles, identifying the

spatial extent and relative density of oyster and corbicula beds, and locating key habitats for several species.

In 2014, DNREC's Delaware Coastal Programs completed work on an acoustic mapping project of the benthic sediments in the Delaware portion of the Bay and the nearshore Atlantic marine areas. This project classified substrates into one of four categories: Sand and Muddy Sand, Mud and Sandy Mud, Coarse Sediments, and Mixed Sediments (Delaware Coastal Programs 2014).

There is significant heterogeneity of sediment types and patchy distribution at many locations within the estuary, particularly in the reach from Wilmington to Liston Point. In this segment of the estuary, the dominant bottom sediment type is mud whereas downstream of Liston Point, the bottom is dominated by mixtures of sand and gravel with lesser amounts of mud. The zone of dominant muddy bottom corresponds to the estuary turbidity maximum (ETM), which results from the complex interaction of freshwater inflows from upstream sources with denser, more saline water from the Atlantic Ocean (Partnership for the Delaware Estuary 2012).

Benthic Species

Benthic invertebrates tend to live a longer life than most planktonic organisms and can therefore be useful as indicators of changing environmental conditions over time. The Delaware Estuary Benthic Inventory (DEBI), a cooperative project led by the Partnership for the Delaware Estuary, resulted in a significant body of information on the condition and extent of benthic habitats of Delaware Bay. Overall, the DEBI identified 233 benthic species in 112 families and 9 phyla. Five stations had 40 or more species and the mean species richness (number of species) was 13. The most diverse groups were: polychaetes (27 families, 79 species), amphipods (15 families, 35 species), bivalves (17 families, 27 species), and gastropods (15 families, 25 species). The mean benthic invertebrate abundance was 8,800 individuals per square meter. The dominance by polychaetes, bivalves and amphipods was expected for the estuary's mixed sand/silt sediment as well as from previously published studies, although the abundances found at some sites were greater than previous reports. (Kreeger et al. 2010, Cole and Kreeger 2012)

Other preliminary assessments of the benthic invertebrate diversity of the Delaware Bay have enumerated over 300 species in 8 phyla (see Table 2.11) (Anderson et al. 2013).

Table 2. 11 Delaware Bay Benthic Invertebrate Diversity based on 246 samples.

Modified from Anderson et al. (2013)

Phylum	Organisms	Species Diversity
Annelids	Sea worms	130
Arthropods	Crabs, lobsters, shrimp, barnacles	106
Mollusks	Clams, scallops, squid, limpets, sea slugs, snails	75
Echinoderms	Sea stars, sea urchins, sea cucumbers, sand dollars	8
Nemertean	Ribbon worms	6
Cnidarians	Corals, anemones, jellyfish	5
Chordates	Sea squirts	4
Poriferans	Sponges	1

With improved mapping of natural hard bottom areas in Delaware Bay, epifaunal associations are being characterized more accurately.

Estuarine / Marine Substrate Types

The substrate types used in this plan are adapted from those used by the Atlantic Coastal Fish Habitat Partnership (ACFHP), which also correspond to the CMECS Substrate Component.

Silt / Mud Substrate

Fine-grained sediment derived from watershed runoff/stream bank erosion, and transported in suspension, is the chief source of new inorganic (mineral) sediment in the estuary. The combined

sediment load of the piedmont river tributaries is quantitatively the most important source term in the sediment budget. The Delaware River Estuary acts to trap and store these sediments within the system. The efficiency of this trapping is incredible; radionuclide dating of river sediments indicates that much of the sediment retained in the system can be attributed to erosion from 19th century agriculture (Delaware Estuary Regional Sediment Management Workgroup 2013).

These fine sediments support a wide variety of benthic invertebrates as described above.

Coastal and Marine Ecological Classification Standard (CMECS): Substrate Groups: Mud, Sandy Mud

Estimated Extent: TBD

Sand Substrate

Sand substrates are those that contain greater than 50% sand particles <2 millimeters in diameter (CMECS).

The Bureau of Ocean Energy Management (BOEM) and the State of Delaware recently signed a two-year cooperative agreement to identify sand resources for coastal resilience and restoration planning. The agreement will help BOEM and Delaware conduct research to increase our knowledge of sand resources offshore, and contribute to long-term coastal resilience planning efforts. Under this agreement, the Delaware Geological Survey (DGS) will evaluate and consolidate Delaware's existing geologic and geophysical data. The data will be used to identify new sand resources to meet future needs.

Coastal and Marine Ecological Classification Standard (CMECS): Substrate Groups: Sand and Muddy Sand

Estimated Extent: TBD

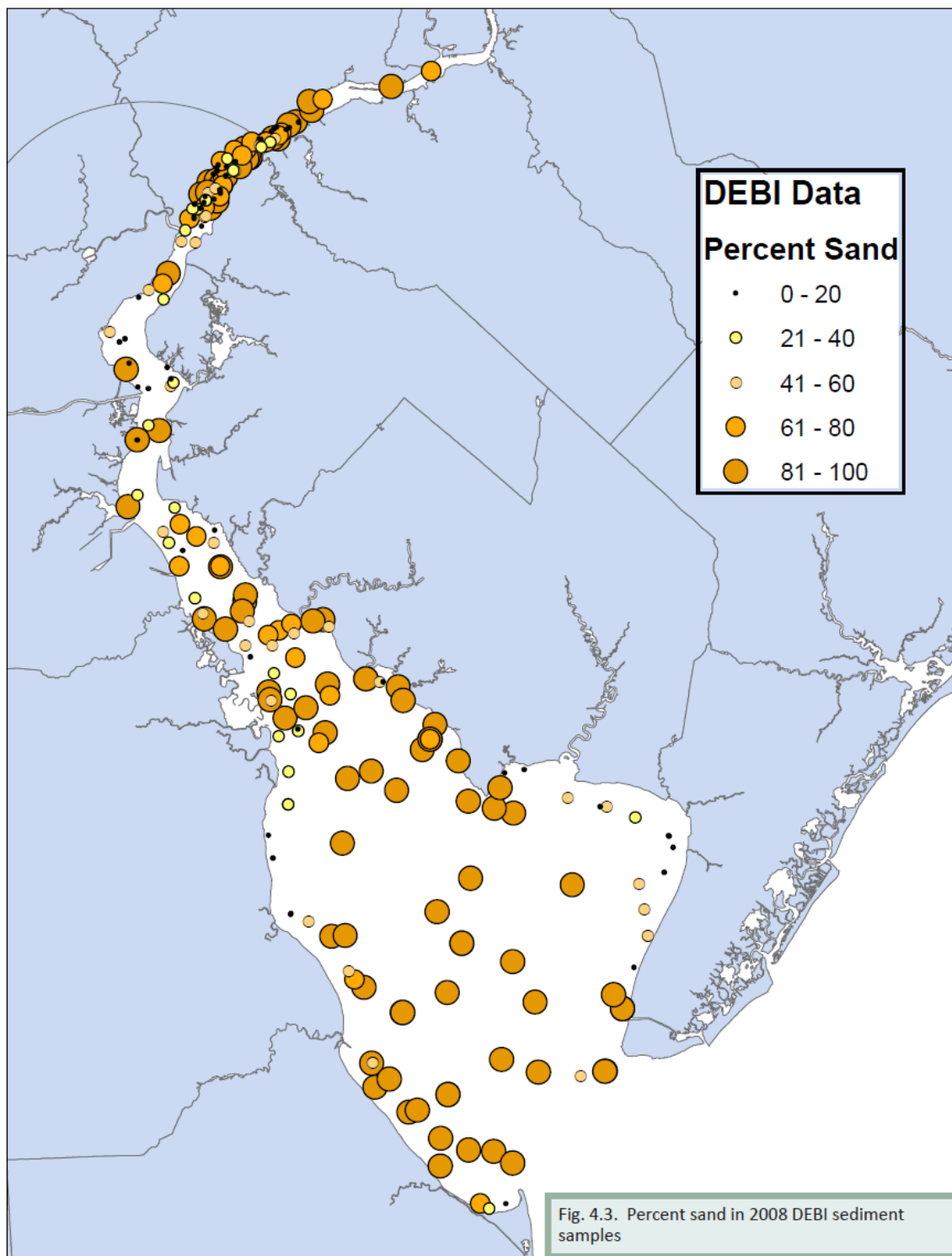


Figure 2. 24 Percent sand in 2008 DEBI sediment samples. Partnership for the Delaware Estuary

Gravel Substrate

Gravel substrates are important to a variety of species, including many SGCN fish, as well as American oyster. A firm gravel substrate is highly favorable to the establishment and persistence of submerged aquatic vegetation, which is critical to many SGCN species.

The distribution of gravel and cobble substrates is highly affected by currents and shear stress along the benthic/water column interface. In order to insure the long term stability of the benthic habitat, the proper energetic conditions must be present.

Coastal and Marine Ecological Classification Standard (CMECS): Substrate Subclass: Coarse Unconsolidated Substrate

Estimated Extent: TBD

Embedded Rock

Embedded rock hard bottom substrate is rare in the soft-bottom environments of Delaware Bay.

Coastal and Marine Ecological Classification Standard (CMECS): Substrate Class: Rock Substrate

Estimated Extent: TBD

Structured Sand Habitat

This substrate feature includes sand shoals and offshore sand bars.

These shoals may be disturbed by scallop and toothbar dredge activity associated with the commercial fisheries. The extent of the impact is not well known, but it has been suggested that disturbance is spatially patchy.

Coastal and Marine Ecological Classification Standard (CMECS): Geoform: Shoal

Estimated Extent: unknown

Habitat of Conservation Concern

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Estuarine Biotic Habitat Types

These habitats are equivalent to the Biotic Component of CMECS.

Tubeworm Reefs

These are intertidal and subtidal areas dominated by relatively stable, ridge- or mound-like aggregations of living and non-living material formed by the colonization and growth of tubeworms of the genus *Sabellaria*. *Sabellaria* tubeworms are important foundation species in Delaware Bay.

Though several areas in the estuary have been identified as important for *Sabellaria* and associated wildlife, only minimal protection has been offered (e.g. limiting suction dredging for beach nourishment projects) and little information is available on long-term abundance and distribution of tubeworms in the Bay.

Brown (2009) documented a preference for coarse substrate (>0.5 mm) in *Sabellaria* larval colonization, and also found 56 other species associated with areas of *Sabellaria* colonization.

Coastal and Marine Ecological Classification Standard (CMECS): Biotic Group: Sabellariid Reef

Estimated Extent: TBD

Habitat of Conservation Concern

Oyster Beds

The Eastern oyster is a keystone species that has a large effect on its environment relative to its abundance. Oyster reefs increase habitat complexity, diversity, and abundance of other organisms, as well as provide ecosystem services such as water quality enhancement (Coen and Grizzle, 2007) and buffering of coastal flooding.

Oyster harvesting reached its pinnacle in Delaware Bay in the 1880s with 2.4 million bushels harvested by more than 500 oyster vessels on the bay (PDE 2012). Oyster beds suffered a drastic decline in the 1950's due to overfishing and disease (MSX). The current status of the oyster population in Delaware Bay is low but relatively stable and is sufficient to support a limited

commercial fishery. Beck et al. (2009) classified the oyster stock in Delaware Bay as poor, having suffered 90-99% losses compared to historic populations.

The oyster population abundance in Delaware Bay is currently controlled by a balance between recruitment and disease related mortality. Both of these processes respond to environmental factors such as the annual temperature cycle and salinity (freshwater input) and thus cannot be predicted. This unpredictability makes annual surveys a key to sustainably managing the resource. Recent good settlement of young indicates that the adult population will increase in the next few years. Shell planting to enhance recruitment is a mechanism for increasing population abundance (PDE 2012). The extent of oyster beds has been partially mapped (see Wilson et al. 2006).

Coastal and Marine Ecological Classification Standard (CMECS): Biotic Group: Oyster Reef *and* Biotic Group: Oyster Bed

Estimated Extent: TBD

Habitat of Conservation Concern

Shell Accumulations

Shells of dead mollusks sometimes accumulate in sufficient quantities to provide important habitat. Accumulations of Eastern oyster shells are a common feature in the intertidal zone of many southern estuaries.

Coastal and Marine Ecological Classification Standard (CMECS): Substrate Class: Shell Substrate

Estimated Extent: TBD

Sulfur Sponge

Hard bottom habitat in the Bay is sometimes extensively colonized by the boring sponge *Cliona celata* (Miller and Kreeger 2009). Large areas of sulfur sponge in the lower bay provide an important habitat for numerous species. Whereas areas of heavy *Sabellaria* concentrations tend to be avoided

by the commercial dredge fisheries, sulfur sponge beds are sometimes targeted by the commercial blue crab dredge fishery, which may pose a threat to this habitat.

Coastal and Marine Ecological Classification Standard (CMECS):

Estimated Extent: TBD

Estuarine Submerged Aquatic Vegetation

Submerged aquatic vegetation (SAV) refers to plants that live and grow entirely underwater, or just at the water's surface. These species are critical wildlife resources, providing food and cover for a wide variety of SGCN, from waterfowl to sea turtles. Most of the SAV flora of Delaware is found in fresh water systems (35 species), with only 6 species found in brackish to salt water systems.

Delaware Bay does not have the large expanses of SAV that were historically present in the Chesapeake Bay. Causes for the limited amount of estuarine SAV in Delaware Bay might be inappropriate bathymetry or unsuitable subtidal substrates. The turbid waters of the Delaware River and Bay do not favor SAV growth. In the lower Delaware Estuary, the SAV species most frequently observed is widgeongrass (*Ruppia maritima*), primarily confined to small salt marsh ponds that have permanent water, or to larger man-made coastal impoundments (Delaware DNREC and DNERR 1999). Eelgrass (*Zostera marina*) is a characteristic species of higher salinity tidal areas, although this species is not commonly found in the bay, and its historic distribution there is unclear.

Coastal and Marine Ecological Classification Standard (CMECS): Biotic Group: Seagrass Bed

Estimated Extent: TBD

Habitat of Conservation Concern

Mussel Reef

Areas dominated by the ridge- or mound- like structures formed by the colonization and growth of mussels that are attached to a substrate of live and dead conspecifics. Blue mussel (*Mytilus edulis*)

beds provide valuable nearshore habitat, though they tend to be ephemeral in the estuary and are probably limited by high summer water temperatures.

Coastal and Marine Ecological Classification Standard (CMECS):

Estimated Extent: TBD

Habitat of Conservation Concern

Hard Clam Beds

This habitat consists of dense aggregations of the hard clam (*Mercenaria mercenaria*) that are found in the subtidal regions of bays and estuaries to approximately 15 meters in depth. Clams are generally found in mud flats and firm bottom areas consisting of sand or shell fragments (Atlantic Coastal Fish Habitat Partnership 2009), although local studies suggest that oyster shell and sandy substrates host much higher densities than mud or gravel substrates (Bott and Wong n.d.) Hard clam density was mapped for Indian River Bay and Rehoboth based on field surveys conducted in 2010 and 2011 and compared to previous surveys in the late 1970s. No statistically significant difference in clam density between the 1976 (Cole and Spence 1976) and 2010-2011 surveys was found (Bott and Wong n.d.).

Coastal and Marine Ecological Classification Standard (CMECS):

Estimated Extent: TBD

Habitat of Conservation Concern

Artificial Substrate Habitats

Artificial Reefs

Delaware has 14 permitted artificial reef sites, 9 in the Delaware Bay and 4 along the Atlantic Coast. Development of these sites began in 1995 and has continued to the present. The Delaware Reef Program is designed to enhance fisheries habitat, benefit structure-oriented fish, and provide fishing opportunities for anglers. Reef materials can develop an invertebrate community which is

much richer than adjacent bottom, providing food and physical protection for reef fish such as tautog, seabass, scup, spadefish and triggerfish. In addition, game fish such as bluefish, striped bass and weakfish are attracted to baitfish that congregate around reef structure (Delaware Division of Fish and Wildlife 2014).

Recycled materials have supported Delaware's reef development efforts, with donated concrete culvert pipe and other concrete products comprising the primary material used at the eight Delaware Bay sites. Ballasted tire units have been deployed at the ocean sites. Through the year 2000, 24,500 tons of concrete products, 8,000 tons of ballasted tire units and 86 decommissioned military vehicles had been deployed on Delaware sites. Subsequently, hundreds of New York City subway cars and several retired vessels from 40-565 feet in length have bolstered and expanded Delaware's artificial reefs. The reefs range in size from 0.28 nm² to 1.3 nm², and in depth from 16 feet at mean low water for the smaller bay sites to 131 feet for the Del-Jersey-Land site located 26 nm from Indian River Inlet (Delaware Division of Fish and Wildlife 2014).

Coastal and Marine Ecological Classification Standard (CMECS): Geoform: Artificial Reef

Estimated Extent: TBD

Estuarine Open Water Habitats

Estuarine Open Water

This system includes all estuarine waters offshore of the 4 m depth contour, with salinity greater than 0.5 ppt, including much of the Delaware Bay.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Estuarine Open Water

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Black scoter, bufflehead, canvasback, common eider, common loon, common tern, loggerhead sea turtle, long-tailed duck, northern diamond-backed terrapin, red-breasted merganser, surf scoter, white-winged scoter

Estuarine Coastal

This system extends from the supratidal zone at the land margin up to the 4 meter depth contour in waters that have salinity greater than 0.5 ppt. Because of their shallow depth, the Delaware Inland Bays aquatic habitats fall entirely within this system.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Estuarine Coastal

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Black scoter, bufflehead, canvasback, common eider, common loon, common tern, loggerhead seaturtle, long-tailed duck, northern diamond-backed terrapin, red-breasted merganser, surf scoter, white-winged scoter

Marine Habitats

Delaware is located in the Middle Atlantic Bight (MAB) of the U.S. east coast region bounded by Cape Hatteras to the south and by Cape Cod and Nantucket Shoals to the northeast. The MAB is a relatively shallow region of the continental shelf, with high primary productivity induced by strong vertical mixing in fall and winter, followed by stratification in spring and summer. Currents in these shelf waters generally follow a southwestward flow parallel with depth contours (Beardsley and Boicourt 1981). The high productivity supports important fisheries including Atlantic sea scallop (*Placopecten magellanicus*), Atlantic surfclam (*Spisula solidissima*), and the ocean quahog (*Arctica islandica*) (Zhang et al. 2015). The Mid-Atlantic Bight shelf waters are eventually exported eastward to the open ocean and gulf stream at Cape Hatteras, at the southern terminus of the bight (Savidge and Savidge 2014).

Along the shelf break numerous features, including cold water corals and submarine canyons provide spawning, nursery, and forage habitats that support diverse resident and migratory marine life including invertebrates, seabirds, fishes, and marine mammals. Baltimore and Wilmington Canyons are the largest shelf break canyon features off of Delaware Bay.

A habitat condition assessment for Northwest Atlantic marine ecoregional assessment was completed by Greene et al. (2010).

Marine Benthic Habitats

Benthic habitats of the Mid-Atlantic Bight contain over 2000 species of invertebrates such as marine worms, sponges, shrimp, crab, clams, scallops, snails, sea stars, and anemones (MARCO).

The 2014 DNREC Delaware Coastal Programs mapping project for benthic sediments (Delaware Coastal Programs 2014) collected acoustic chirp transect data at 2200 m spacing for Atlantic nearshore areas to 2.2 km from shore. These data indicate that the predominant bottom type in nearshore areas is sand, interspersed with several large areas of coarse substrate.

Benthic substrate habitat types for marine habitats are classified according to the same substrate types for estuarine habitats above.

Marine Biotic Habitat Types

These are specific biotic habitat types that do not also occur in the estuarine system. Those biotic and artificial habitats that occur in both estuarine and nearshore marine systems are treated under estuarine habitats above.

Coldwater Corals

Coldwater hard corals (Order Scleractinia) or stony corals are found in scattered locations on the shelf, and are most abundant near the shelf break (MARCO Data Portal). Numerous records of a diverse fauna of hard corals have been reported from Baltimore Canyon. The Mid-Atlantic Fishery Management Council has recently proposed a Deep Sea Corals Amendment to the Mackerel, Squid, and Butterfish Fishery Management Plan (FMP) that considers management measures to protect areas that are known or highly likely to contain deep sea corals. The [draft amendment](#) includes a range of alternatives that aim to protect corals by restricting fishing in select areas where fishing effort and prime coral habitats overlap, as well as by restricting expansion of effort into less heavily fished areas where corals are known or are highly likely to be present.

Coastal and Marine Ecological Classification Standard (CMECS): Biotic Subclass:

Deepwater/Coldwater Coral Reef Biota *and* Biotic Group: Attached Corals

Estimated Extent: TBD

Scallop Beds

Areas of dense aggregations of scallops on the ocean floor. Common Atlantic coast species include: 1) the large Atlantic sea scallop (*Placopecten magellanicus*) which ranges from Newfoundland to North Carolina; 2) the medium-sized Atlantic calico scallop (*Argopecten gibbus*) which is found in waters south of Delaware; and 3) the bay scallop (*Argopecten irradians*) which occurs from Cape Cod to Florida as well as in the Gulf of Mexico

Coastal and Marine Ecological Classification Standard (CMECS): Biotic Group: Scallop Bed

Estimated Extent: TBD

Marine Open Water Habitats

Marine Oceanic

These habitats occur from the shelf break to the deep ocean. Oceanic waters typically have salinity levels of ≥ 36 ppt. Water depths typically range from 100 - 200 meters at their shallowest at the shelf break to over 11,000 meters at the deepest point in the ocean. Especially important for Delaware are the oceanic waters near the continental shelf break, where nutrient exchange and upwelling supports a rich diversity of marine species.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Marine Oceanic

Estimated Extent: TBD

Marine Offshore

These habitats are found from the 30m depth contour to the continental shelf break, which is generally 100-200 m depth. These shelf habitats are important for many nektonic species.

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Marine Offshore

Estimated Extent: TBD

Marine Nearshore

Marine nearshore habitats occur at less than 30 m depth. This depth "is intended to represent an ecologically significant depth to which water column and benthic processes are strongly coupled in the Nearshore Subsystem" (FGDC 2012). Marine nearshore habitats can supplement estuarine habitats for some species, such as larval crabs retained in areas of low subtidal current near the mouth of Delaware Bay (Steppe and Epifanio 2006).

Coastal and Marine Ecological Classification Standard (CMECS): Subsystem: Marine Nearshore

Estimated Extent: TBD

USFWS Mid-Atlantic Representative Species: Black scoter, bufflehead, canvasback, common eider, common loon, common tern, loggerhead seaturtle, long-tailed duck, northern diamond-backed terrapin, red-breasted merganser, surf scoter, white-winged scoter

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